



GLOBAL LANDSCAPE ON
VACCINE ID
PASSPORTS

By Corey Lynn

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PASSPORTS**

By Corey Lynn
coreysdigs.com

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Introduction



WHO WOULD have thought just a couple of years ago that we would be facing this level of unconstitutional surveillance, whereby your health is on full display and entry into civilization is thwarted by a little thing called “vaccine ID passports?” The fact is, many of us saw this coming and have been warning of it for quite some time. One big tip-off was ID2020,¹ launched in 2016 by none other than Bill Gates’ Gavi, Microsoft, the Rockefeller Foundation, Accenture, and IDEO.org. How prophetic of these organizations to nail down the year “2020” as the target year for a “digital ID solution” and to launch their “certification mark” approval for stakeholders to get to work on technology apps as early as January 2019... ahead of schedule.²

All of this is part of the globalists’ overall “Great Reset” agenda. These players have signaled their full intention to implement digital IDs that will go far beyond the Covid-19 element and will incorporate additional data on each individual, while tying in social scores, climate scores, and finances as well.

So, just how far have technocrats gotten with “vaccine ID passports” and digital identities?

- In **Chapter 1**, I provide a “roadmap” showing where U.S. states are at in terms of legislation that either partially or fully bans the passports or allows them, along with observations about those who are heavily pushing it.
- In **Chapter 2**, I break down where the globalists are trying to go with this agenda: the “who, what, when, where, why, and how.”

- **Chapter 3** reveals who some of the biggest implementers of the digital identities are, the specific tasks they are in charge of, and how far along they are, as well as providing evidence of the implementers' goals and intentions, how they are stacking the building blocks, how this all ties directly into big gov, and what everyone needs to keep their eyes on. Chapter 3 also shows that numerous countries are involved, many with pilot programs already running in various sectors, and not just the health care industry.
- **Chapter 4** shows how the digital financial future the globalists are creating is intended to work³—from individual to QR code to digital identity on the Blockchain. It shows how the banks will be involved and describes the evolution to digital currency and more government regulations. It points to diagrams, charts, and white papers by the bad actors themselves (or at least what they so kindly have revealed thus far). While describing the bigger plan and vision for everyone's future, Chapter 4 also provides some solutions and tips on what to watch for.
- **Chapter 5** provides 22 ways to stop the vaccine ID passports and explains why we must!.

One thing is clear—people and states are fighting the push for central control! And people and states must continue to fight back to prevent these authoritarians from unleashing the greatest takeover of mankind ever witnessed on a global scale. We can stop this.



CHAPTER 1

**The Global Landscape on Vaccine
ID Passports and Where It's Headed**



ACCORDING TO the *Chronicle of Higher Education*, more than 500 colleges and universities planned to require a Covid-19 injection for at least some of their students and employees,⁴ with the majority of them being located in Democrat states. One university in a Republican state, Indiana University (IU), is now facing a lawsuit by several students, alleging that the university's mandate violates the liberty protected by the Fourteenth Amendment to the U.S. Constitution, which includes rights of personal autonomy and bodily integrity, and the right to reject medical treatment.⁵ Lawsuits to prevent the requirement of both the injections and ID passports must continue. This is a fight for our future.

Legislation and Mandates

As of late June 2021, Congress had already introduced 13 new vaccine-related bills, of which 11 were sponsored by Democrats.⁶ Legislators even introduced a new "Maternal Vaccinations Act" and want to roll out a campaign to push expanding human papillomavirus (HPV) vaccinations. Under the guise of "protecting seniors," legislators also want to further inform seniors to get the dozen immunizations recommended for adult populations. While pushing vaccines on seniors, legislators made certain to include an "Act" to be sure all children have access to vaccines as well.

One bill that could be beneficial to the public includes providing information on the benefits and potential side effects of each immunization to

nursing facility operators. Another bill that could be very important is the “Vaccine Injury Compensation Modernization Act”; however, even three weeks after its introduction, legislators had neglected to publish its text or a summary. Perhaps one of the most disconcerting bills introduced is the “Immunization Infrastructure Modernization Act of 2021,”⁷ which entails “supporting the development and implementation of policies that facilitate complete population-level capture, consolidation, and access to accurate immunization information” through rapid identification, while working with private partnerships to achieve this goal, and awarding only those who follow the exact “standards” set by the technical team with which the Secretary chooses to contract. Now, who could that possibly be, lurking in the shadows? This entire bill is a set-up to track every single person, lock them into a database that shares information far and wide, and try to force vaccine ID passports. Rep. Ann M. Kuster (D-NH-2), sponsor of the bill, is on a mission to “get this vaccine into the arms of every American.”

Roadmap of Vaccine ID Passports

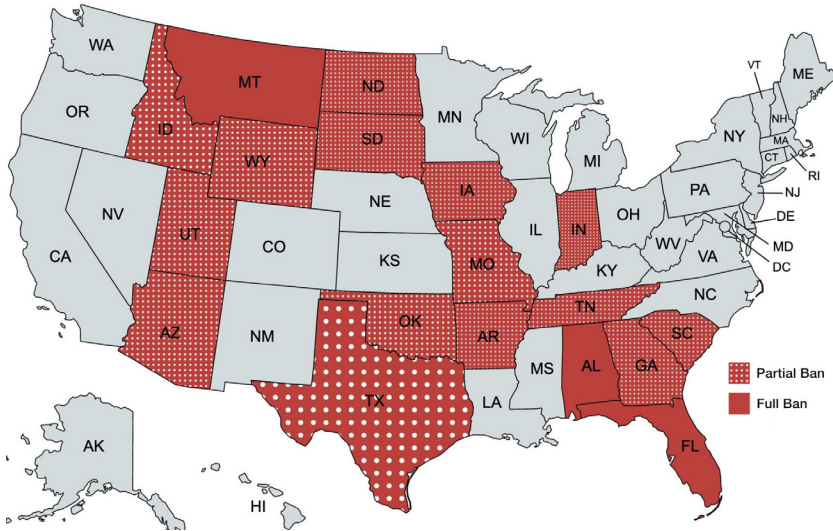
The following roadmap describes the states’ situation as of June 28, 2021.

States That Have Fully or Partially Banned Vaccine Passports

A statewide ban means no state agency, business, or entity may require proof of Covid-19 injection from any citizen. Partial bans typically ban all state and local government from requiring a vaccine ID passport from any citizen for access to state facilities, but do not put limitations on businesses and/or schools. See the state-by-state breakdown on the next page, and note that all of the states with bans are conservative (with solid red states = full statewide ban).

In addition to these bans, it’s important to note that many states have also focused on passing measures that would restrict the legal authority of public health departments to require masks, close businesses or

schools, quarantine healthy individuals, or exercise emergency powers, as well as measures that would prevent state hospitals and universities from requiring vaccinations of employees and students.⁸ And a lot of states have been introducing or passing legislation to prevent mandatory vaccines.⁹ This is all very positive.



■ Alabama: Statewide Ban

The bill states that public entities “may not issue vaccine or immunization passports, vaccine or immunization passes, or any other standardized documentation for the purpose of certifying the immunization status of an individual, or otherwise require the publication or sharing of immunization records or similar health information for an individual” other than vaccinations already required for schools.¹⁰ “An entity or individual doing business in this state may not refuse to provide any goods or services, or refuse to allow admission, to a customer based on the customer’s immunization status or lack of documentation that the customer has received an immunization.”

■ Arizona: Partial Ban

Ban on state and local governments from requiring proof of Covid-19 injections.¹¹

■ Arkansas: Partial Ban

Ban on state and local governments from requiring proof of Covid-19 injections, with some exceptions, including state-owned medical facilities.¹² Private businesses are exempt.

■ Florida: Statewide Ban

The order prohibits any Florida government agency from issuing a vaccine passport and restricts any business from requiring them before allowing a customer to enter their premises.¹³ That said, there is a decades-old clause in SB2006 that wasn't removed (lines 1107–1111), stating, “If the individual poses a danger to the public health, the State Health Officer may subject the individual to isolation or quarantine. If there is no practical method to isolate or quarantine the individual, the State Health Officer may use any means necessary to vaccinate or treat the individual.” The people of Florida are fighting to get this clause removed.

■ Georgia: Partial Ban

Ban on state and local governments, and businesses that receive state funds, from requiring proof of Covid-19 injections.¹⁴

■ Idaho: Partial Ban

Bans all state departments, agencies, boards, commissions, executive branch entities, or officials of the State of Idaho from requiring a vaccine ID passport to access state services or facilities.¹⁵ It does not stipulate anything about “businesses” requiring them.

■ Indiana: Partial Ban

Prohibits the state or a local unit from issuing or requiring a Covid-19 immunization passport.¹⁶ It does not appear to cover businesses, and there is a dispute over whether it covers schools and universities.¹⁷

■ Iowa: Statewide Ban

In addition, state grants and contracts “shall not be awarded to or renewed” with entities that violate this provision.¹⁸

■ Missouri: Partial Ban

Prohibits any local government that receives public funds from requiring proof of Covid-19 injections or “vaccine passports” to access transportation systems and other public services.¹⁹ It also restricts local governments on health orders.

■ Montana: Statewide Ban

Bans the development or use of vaccine passports, including businesses.²⁰

■ North Dakota: Partial Ban

It is a full ban on state and local government as well as businesses from requiring proof of vaccination by any citizen, but exempts higher education institutions and airports, as well as health care and long-term care providers, and the bill doesn’t apply when North Dakota is in a declared emergency.²¹ It is also limited to “a vaccination authorized by the federal Food and Drug Administration pursuant to an emergency use authorization.”

■ Oklahoma: Partial Ban

Public school districts, technology center school districts, and private postsecondary educational institutions are prohibited from requiring Covid-19 injections or vaccine ID passports for students, or from imposing mask mandates on unvaccinated students.²²

■ South Carolina: Partial Ban

South Carolina has banned state agencies, local governments, and political subdivisions from requiring proof of Covid-19 vaccination, “administered under emergency use authorization issued by the FDA [Food and Drug Administration],” as a condition to access any building

or facility or receive government services, but the ban does not apply to businesses or health-care-related settings.²³ In addition, the executive order also banned schools and local governments from creating mask mandates. Parents will be able to fill out a form opting their child out of mask requirements imposed by a public school official or school district.

■ South Dakota: Partial Ban

The order doesn't appear to limit nursing homes or long-term care facilities from requiring documentation of a resident's vaccination status, or at least that isn't mentioned in the order.²⁴ It does seem to cover all other areas, though, including schools and businesses.

■ Tennessee: Partial Ban

Bans state or local government officials, entities, departments, or agencies from requiring a mandate that private businesses require proof of vaccination as a condition of entering upon the premises of the business, or requiring proof of vaccination to enter a local government entity or services provided by a state or local government entity.²⁵ However, it does not have restrictions on businesses themselves.

■ Texas: Partial Ban

Bans state agencies or political subdivisions from creating a "vaccine passport" requirement, or otherwise conditioning receipt of services on an individual's Covid-19 vaccination status.²⁶ Texas's order also prohibits organizations receiving public funds from requiring consumers to provide vaccine status documentation.

■ Utah: Partial Ban

Bans state government from requiring citizens to get the Covid-19 injection and use vaccine passports, including state colleges and universities, public schools, and college sporting events.²⁷ It does not impact private schools or businesses.

■ Wyoming: Partial Ban

State agencies, boards, and commissions cannot require vaccine passports to access state spaces and state services.²⁸

States Promoting the Use of Vaccine ID Passports

■ California

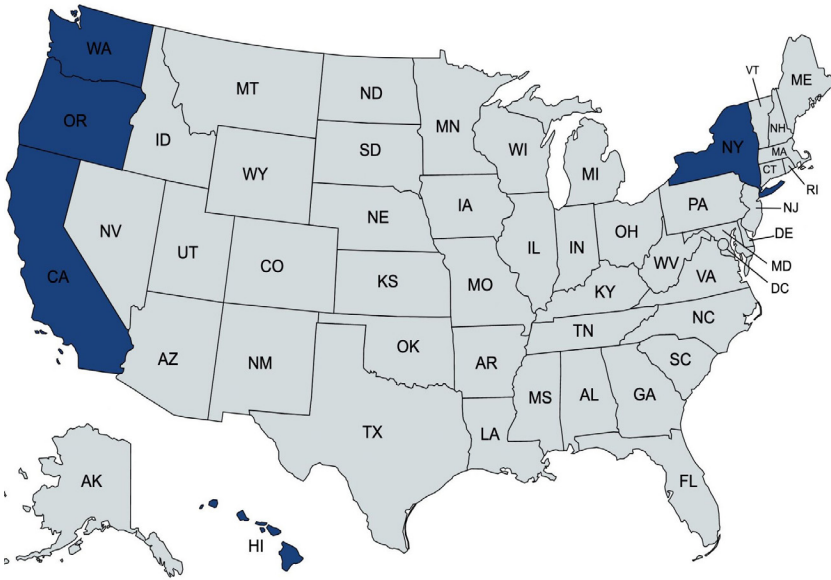
Gov. Newsom announced the state's official launching of a "Digital Covid-19 Vaccine Record" that rolled out in June.²⁹ People sign up on a website³⁰ by entering their first and last name, birthday, and email, and create a 4-digit PIN. It then emails people a digital version of the CDC [Centers for Disease Control and Prevention] card they already have and creates a QR code they can pull up as needed for entry into a venue, business, and potentially another country. Newsom says, "it's not a requirement, it's just the ability now to have an electronic version of that paper version." (I will show why this is not advisable in subsequent sections.)

■ Hawaii

The state's "Safe Travels" program is required for inter-county travel,³¹ and Hawaii has similar systems for out-of-state travelers. The full digital platform requires travelers to enter their travel and health information.³² As of June 15, fully vaccinated individuals could enter Hawaii without pre-travel testing and quarantine if they had waited 15 days since the completion of their injection and provided a vaccination record into their "Safe Travels" program.

■ New York

New York is running a government-sponsored program, using the Excelsior Pass,³³ which was developed by IBM. The smartphone app shows if someone has tested negative for Covid-19 or has been vaccinated. Sports venues, Madison Square Garden, and other entertainment venues are already requiring it. IBM helped facilitate Nazi genocide through the generation and tabulation of punch cards based upon national census data in the 1930s.³⁴



■ Oregon

Though the state has not created a vaccine passport, the Health Authority's guidelines state that if employers wish to remove the physical distancing and mask requirements, they must verify that those employees have been vaccinated.³⁵

■ Washington

Much like Oregon, the Washington Department of Labor & Industries' guidelines state that in order for fully vaccinated employees to not have to wear a mask or socially distance, they have to show proof of vaccination or sign a document attesting to it.³⁶

States with Legislation Introduced to Ban Vaccine ID Passports on Some Level

A lot of states introduced legislation or passed it in either the House or Senate and are awaiting final votes to partially or fully ban

the use of vaccine ID passports. At the time of this writing, Kansas, Louisiana, Michigan, Minnesota, New Hampshire, New Jersey, Oregon, Pennsylvania, Rhode Island, and Vermont all had something cooking. Be sure to stay on top of legislation in your area and make your voice heard. The National Vaccine Information Center (NVIC) is one site that is tracking this type of legislation.³⁷

Other legislation in play in other states—some positive and some that needs to be opposed—pertains to Covid-19 injection requirements specifically, but not to vaccine ID passports.

States Not Requiring ID Passports But Not Putting a Stop to Them (as of Yet)

All of the states in the following list have stated that “vaccine ID passports are not required,” but few have explicitly suggested they don’t think the passports are a good idea, and none of them had put a stop to them as of the time of this writing. That said, some of these states may have introduced or passed other legislation pertaining to other Covid-19-related overreach.

Alaska	Colorado	Connecticut
Delaware	Illinois	Kansas
Kentucky	Maine	Maryland
Massachusetts	Mississippi	Nebraska
Nevada	New Mexico	North Carolina
Ohio	Vermont	Virginia
West Virginia	Wisconsin	

Countries and Organizations Using Vaccine ID Passports

The following list represents a sampling of countries utilizing apps for proof of Covid-19 injections and/or testing, some of which are requiring the apps’ use. This is global control, and everyone across the world needs to be fighting back on this.

■ Countries

Bahrain: BeAware

China: The Alipay Health Code runs on the Alipay and WeChat platforms, developed for the Chinese government.

Denmark: Coronapas

England: NHS Covid Pass

Estonia: Smart Yellow Card (in collaboration with the World Health Organization)³⁸

European Union (EU): By June, the Digital Green Certificate was being used in Bulgaria, Croatia, Czech Republic, Denmark, Germany, Greece, and Poland and—as of July 1—expanded to all 27 EU countries.³⁹ The EU Digital Covid Certificate is referred to as the EUDCC gateway.

Japan: Digital Health Certificate

Israel: Green Pass

Sweden: Vaccine passport

■ Organizations

World Economic Forum: CommonPass

International Air Transport Association (IATA): IATA Travel Pass is being used by more than 20 airlines for international travel.⁴⁰ Cathay Pacific, Lufthansa, Virgin Atlantic, Swiss Airlines, United Airlines, and Jet Blue have partnered with the “Common Trust Network” and its CommonPass app.⁴¹

Will the Totalitarians Succeed?

“Vaccine passports must be stopped. Accepting them means accepting the false idea that government owns your life, body and freedom.”

~ Former U.S. Representative Ron Paul

Ron Paul’s statement about stopping vaccine passports is 100% spot on. We are experiencing the biggest fight for our life right now, and I’m

proud to see so many U.S. patriots fighting back. The fact that representatives from so many states have pushed through legislation to block vaccine ID passports and other Covid-19-related legislation,⁸ and that many other states are fighting for similar legislation, is very encouraging. If legislators had fought this feverishly over the mask mandates, just imagine how much further along we would be in this fight. I strongly suspect that those behind the “Great Reset” are getting a lot more resistance than they anticipated on both the Covid-19 injections and the vaccine ID passports. The lockdowns didn’t sit so well with people.

Right now, we are witnessing parents battling school boards to get the indoctrinating critical race theory removed, and they are succeeding in some states.⁴² People are fighting back against the transgender agenda to destroy children⁴³ and making headway. With 2nd Amendment (2A) rights being threatened, some states have stepped up and implemented 2A sanctuary states.⁴² Millions of people are refusing the Covid-19 injections and speaking out about the damaging side effects and deaths. As fast as the media censor us, new reports surface, so the word is getting out. And the battle over proving election fraud continues.

This isn’t a time to sit back and hope for the best, or to wallow in fear for the worst—this is the time to fight back, outsmart, stay ahead of the tyrants’ game, and combat them every step of the way. Stay informed about vaccine ID passports, so you can spot the technocrats’ moves before they make them. Knowledge is power, and so are numbers—and we have the numbers.

No matter how much totalitarians try to break us down, millions of us stand united and strong in this country, and with all of our brothers and sisters in other countries who are fighting this battle with us—together, we can beat them.

A Few Things You Can Do Right Now

Use Cash, at a Minimum on Fridays

On Fridays (and every day if you can), use cash only.⁴⁴ The more we pull our money away from digital systems, the harder it is for technocrats to implement passports and use them to control us. Post your receipts to others with the note on the bottom “paid cash.” Ask your local businesses and banks to promote the “Cash Friday” campaign.

Shift into Well-Managed Community Banks and Credit Unions

The central bankers driving this train can be slowed down by decentralization of bank deposits. You can find tips on identifying well-governed and well-managed local banks and credit unions in the Solari Report article, “How to Find a Local Bank” by Catherine Austin Fitts.⁴⁵

Educate Local and State Representatives

The more states and countries that JUST SAY NO, the better chance we have. Stay on top of all legislation taking place in your state and make your voice heard.

CHAPTER 2

How Your Digital Identity Is Moving to the Blockchain for Full Control Over Humans



THE BATTLE for digital identities is well underway, and vaccine ID passports are only one entry point being used to move everyone onto the Blockchain. This isn't about a virus or a vaccine passport; it is a means to create everyone's digital identity.

Some people are aware of the “digital identity” future that central banks and corrupt organizations are implementing to connect everyone into the smart grid, smart cities, and digital currency for full power and control over everyone's lives. Some refer to the “digital identity” as a “mark of the beast,” and—considering the plan to dominate all individuals through this new technology—it's a fair assessment.

As discussed in Chapter 1, multiple states have passed legislation to partially or wholly ban vaccine ID passports, which is a critical step in the right direction. People, not only in America, but across the world, are fighting against these passports because they are beginning to have an idea as to where the whole thing is heading. Unfortunately, as new local and global distractions are created, not enough understand the globalists' full intentions or just how large the digital identity operation is.

Before reading further, drop the illusion that has long been ingrained in people's minds—that money equals power. That thought brings on a sense of instant defeat, fear, and helplessness, when in fact, power lies within everyone. Most influencers have had little money. People have the ability to create change without a single penny. Those who have an endless supply of money want everyone to believe differently. That's part of the psychological game.

This report breaks down the push to create digital identities and reveals specifics about who is carrying out which portion of the operation, how far along they are, and where they are headed. The goal is to help readers avoid the technocrats' traps, instead making educated choices and collaborating to build strategies to circumvent the dystopic digital identity future.

This is a very complex operation because it includes so many different players, countries, and micro agendas to feed into the main agenda. The best way to break down the digital identities to control all humans is in simple terms of "who, what, when, where, why, and how." With a general understanding of where things are headed, it becomes easier to understand the players implementing the digital identities and other agendas, the Blockchain, the end game, and potential ways to thwart it.

Who?

Whereas there is a large swath of foundations, nongovernmental organizations (NGOs), and companies that each play a smaller role in the bigger picture, the central banks are the driving force. For decades, the United States and the G7 nations have experienced the equivalent of a financial coup d'état. Digital systems and globalization have allowed the central banking system to increasingly exert more political and economic control. Sovereign governments have continued to accumulate debt, while failing at financial and internal controls, leaving them dependent on central banks, and without financial and information sovereignty.

We are now witnessing central banks assert significantly greater control of governments and fiscal policy with the implementation of the "Going Direct Reset," designed by BlackRock. Approved by the G7 central bankers on August 22, 2019,⁴⁶ the central bankers and their private owners began executing a fundamental restructuring of the global financial system that will end currency as we know it, and initiate a digital control structure that will permit a level of central control that most people cannot fathom.

My goal is to help everyone understand the extent of the control the central bankers intend to perpetrate on mankind, the many industries

involved in creating it, and why it is essential that the Reset not be permitted.

Two coordinating groups that gather many of the important implementers and publish information that provides insight into the Reset are the Council on Foreign Relations (CFR) and the World Economic Forum (WEF):

- **Council on Foreign Relations:** Founded in 1921 as a U.S. think tank on foreign policy and international affairs, CFR is a group of members who coordinate to affect government policies. CFR boasts many important members who play key roles in their professional capacities, so it is always wise to pay attention to what they are up to.
- **World Economic Forum:** The WEF acts as a gathering place for coordinating with leading implementers across many sectors. By itself, the WEF is not all-powerful, but some of its members certainly are. Founded in 1971 by Klaus Schwab, it is equivalent to a PR firm that puts a spin on marketing materials, giving the public a glimpse into globalists' plans, while dressing them up in an attractive way. For this reason, it is important to pay attention to the WEF members and the publications they are spinning out.

It should come as no surprise that AstraZeneca, Pfizer, Moderna, Quest Diagnostics, other big pharma and bioscience companies, Mayo Clinic, major central banks and investment firms including BlackRock, Google, Twitter, Facebook, Paypal, countless tech companies, the Bill & Melinda Gates Foundation, Open Society Foundations, *New York Times*, *TIME Magazine*, Walmart, Amazon, Uber, UPS, Zoom, and too many organizations out of China to count, are all partners under the meeting space of the WEF. Many individuals within those organizations are also members of the CFR. Essentially, the entire Covid gang is involved; in large part, these were the only organizations that remained open during Covid lockdowns.

How are some of the WEF members working together to implement agendas and strategies that align with the complete control the owners of the central banks wish to have? The UN's 2030 Agenda for Sustainable

Development provides clues (see sidebar). In a nutshell, the Agenda is about using a global regulatory structure, combined with the climate change hoax, to move forward global goals to control all resources and the lives of everyone—under the guise of saving the planet. The WEF’s published information on “The Great Reset” is a watered-down version of this grand plan, designed to appeal to the public, and particularly to young people. When deciphering the WEF’s charts, diagrams, and content, it’s easy to see that things are headed in a direction that aligns with the 2030 Agenda.

The 2030 Agenda for Sustainable Development

On June 13, 2019, the WEF and the UN signed a strategic partnership framework to expedite the 2030 Agenda for Sustainable Development,⁴⁷ with a focus on financing the Agenda, climate change, health, digital cooperation, gender equality and empowerment of women, education, and skills. The digital cooperation component includes meeting “the needs of the Fourth Industrial Revolution while seeking to advance global analysis, dialogue and standards for digital governance and digital inclusiveness.”

Following this press release, 289 organizations and 27 individuals from all regions of the world signed a letter^{48,49} to the United Nations Secretary General calling for the termination of the strategic partnership agreement between the WEF and UN. The signatories described it as a form of corporate capture due to the public-private partnerships involved with WEF, who they feel have carried out activities that have caused or worsened the social and environmental crises that the planet faces. They wrote, “This agreement between the UN and WEF formalizes a disturbing corporate capture of the UN. It moves the world dangerously towards a privatized and undemocratic global governance.”



In *8 Predictions for the World in 2030 – The 4th Industrial Revolution*, the WEF provided a quick peek at what it predicts for the world in 2030.⁵⁰ The WEF, UN, governments, central banks and money managers, organizations, foundations, and NGOs are all promoting “climate change” and Covid as a means to implement their agenda of moving everyone into the “4th Industrial Revolution” of complete digital control and surveillance over the world and all human beings. When it comes to building the digital identities that are the key to making all this happen, each organization has its areas of expertise. In addition, there are software developers, certifiers, consultants and strategists, standardization and guidelines, regulators, government liaisons, so-called privacy setters, finance, cross-country coordinators, and of course, narrative control. Countries are all building toward the same goal.

Nor are the globalists shy about revealing aspects of their plans, as Klaus Schwab did in a video clip,⁵¹ stating that they want to fuse everyone’s physical, digital, and biological identities. The “fusion” Schwab speaks of is not just about a digital identity, but one that will eventually evolve into transhumanism.⁵²

Although many activities are underway, one thing is for certain—they are a long way off from being cohesive on a global scale. People need to pay attention to the steps the globalists are taking right now, so as not to be led into their traps, because the players are rolling out their plans like a red carpet.



What?

One of the most important things to understand is that what everyone is witnessing right now is manufactured destruction of economies on a global scale. Central bankers and globalists have intentionally crashed markets, put small businesses out of business, and stifled the housing market while buying up swaths of land. That all really happened, by their hand.

Then, there are the manufactured illusions in which globalists use their media arms to tell people we are in an inflation crisis, supply chains have slowed down, products are hard to come by, cyber attacks are becoming a big threat, and vaccine ID passports are necessary. These actions and events are being orchestrated because it serves the globalist agenda; these events are not happening organically. The disruption of everyone's psyche—making people feel fear of lack and loss, directionless, and frightened—is intentional; perpetual fear is the game. Don't fall into that trap... it's the biggest one.

Another very important thing to recognize is that vaccine ID passports are merely one entry point into the technocrats' system. They are using it to create a digital identity so that it can later merge into the overall digital identity framework, via a QR code. Banks, industries, developers, and leaders are all at work to implement digital identities from within their circles. They are hoping for the great merge.

The technocrats seek to convince you that by having a vaccine ID passport, you will feel safer, get access to locations, be able to fly—all in the name of convenience. Other players are extending a welcoming hand to encourage you to build your own digital identity because it will store all of your information in one convenient location... and the best part is that you won't have to worry about doing your taxes anymore, because they'll just pull it right out of your bank account and send it off to big gov. In all cases, it begins with a QR code. That single symbol (call it the "mark of the beast" if you will) will single-handedly link to your personal data, which will eventually reside on the Blockchain.

From education to health records, finances, accounts, travel, contact info, and more, all will be linked to your QR code, along with biometrics and fingerprints, and then stored on the Blockchain. There will no longer be driver's licenses or passports. Human beings will be part of the Blockchain. Every product will be on the Blockchain, and Wi-Fi products will have their own IPs so they can light up the world with an astronomical smart grid of hotspots. Every vehicle will be on the Blockchain, and moved from gas to electric to autonomous. Technocrats have been building smart cities across the globe for over a decade, and most people don't even realize their own city is already equipped and the infrastructure

well underway. This all ties into the “smart grid” surveillance system, with human beings as the main target.

As the World Economic Forum likes to spin it—“You’ll own nothing... and you’ll be happy.”

In Chapter 4, I will cover the QR code, Blockchain, and digital currency in greater depth, providing examples of what’s already taking place in various countries, citing documents showing how the globalists intend to do this, and discussing what stage they are at and how we must not allow this to proceed forward.

When?

The globalists have been pursuing their mission and building their infrastructure for decades, rolling it out incrementally. Now, they are using Covid and climate change as the big push for change and “the new normal.” These players will continue to produce as many distractions as possible, while casually getting people to submit to the vaccine ID passports as they begin requesting other forms of digital identity. Expect to see the manufacture of more threatening events, such as cyber attacks and food supply shortages, used to justify the need for a secure Blockchain and digital identity. At the same time, BlackRock, the Federal Reserve, and the central banks are running the show³ on the creation of central bank digital currencies (CBDCs).⁵³ It all ties together. Pay attention to the timing—how each micro agenda is rolled out to lead to the bigger agenda. It’s the micro agendas that need to be halted before they gain traction.

There are many bad actors at work across multiple countries. They have some aspects completed, while they are still working on others. The biggest road block is the overall integration... the grand “fusion” to tie countries together. There is a lot of skin in the game but also a lot of fragmentation, so it will take years to get things to the desired end point. That said, the globalists appear to have accelerated their mission and will roll out as much as they can, as often as they can. They will push for new regulations, policies, and even executive orders. Do not comply, and do not become a QR code.

Where?

As mentioned throughout, this is a global takeover. Key players, important implementers, and leaders are positioned in many countries to work together to carry out the mission. Chapters 3 and 4 furnish examples of this coordination.

Why?

Globalists want full power and control over everything existing on this planet, and most importantly—human beings. The financial institutions, primarily the central banks and big investment companies, have been building new platforms that monitor everyone's spending and group it into categories, such as income, groceries, pets, mortgage, household, travel, health, etc.

The reasons for this are threefold:

1. It allows financial institutions to track how customers are spending money, so they can push those products and services in someone's face via pop-up ads, commercials, and other forms of advertising, or withhold that which they know people are in need of.
2. It makes it possible to track income for automatic tax payments that will be sent to the IRS directly from your account.
3. It contributes to building a social and climate scoring system that will become everyone's new "credit score"; this score will determine whether someone gets a loan or has their spending blocked.

This is all well underway—see the *Corey's Digs* report on the financial takeover.³ The central bankers' ultimate goal is to move everyone to a digital currency,⁵³ as this will give them full control over everyone's finances. Bitcoin was the primer, cryptocurrency is the enticer, and digital currency is the goal. It's important to consider pulling funds from central banks and moving them to smaller, family-owned banks or credit unions.

In addition to controlling everyone's finances, taxes, and spending habits, globalists wish to control all other aspects of one's life, and surveil it to the full extent. This is underway in multiple areas:

- Consider Amazon's takeover as a **one-stop shop** for multiple industries—it may be one of few options in the future if people keep feeding the beast.⁵⁴
- The push for central control also can be observed in the moves being made, bills being executed, and funds going into the **transportation** industry, to make everything autonomous.⁵⁵
- The **education** system is probably one of the more obvious examples, with indoctrination reaching new heights between the sexualization of children, a manufactured gender identity crisis,⁴³ critical race theory brainwashing, and fear tactics via Covid, all aimed at building a generation that will naively coast into the planned digital world. (See “How to challenge a school board in 3–5 minutes” for some tips on combatting those agendas.⁵⁶)
- Technocrats have long been gunning for the **food** industry⁵⁷ and farmers and ranchers,⁵⁸ because they want full control of food as well.
- Covid has been used to carry out psychological games⁵⁹ to diminish people's **mental, physical, spiritual, and emotional health** so people won't see or fight the game being played.
- Technocrats already rule the **health care** and **technology**⁶⁰ industries, and they are in the midst of trying to pull off a **financial** takeover.³
- In what they refer to as “philanthropic funds,” George Soros and Bill Gates recently joined in the acquisition of the UK company Mologic,⁶¹ which helped develop Covid-19 rapid antigen tests.

The globalists control the narrative, the tests, the labs, the outcomes, the injections, and the policies—and are reaping all of the finances in the biggest trillion-dollar money grab in history. Even the AIDS slush fund agenda⁶² doesn't hold a candle to this storm—and yes, the exact same group of people “discovered,” controlled, and profited from AIDS. History has a way of repeating itself, especially with this group.

When the same group of people run every industry; get funding from our taxpayer dollars despite their incredible wealth; are directly profiting from these agendas; are controlling the narrative; are purported to be the “experts”; and are operating within governments to create policy changes

that benefit them—at what point does a person observe all of this and not have the wind knocked out of them from the clear and present danger in which this puts every human being?

How?

These bad actors are the founders of many institutions, organizations, banks, and industries, and have had political ties going back well over a century. They are part of every three-letter agency, the education system, news media, big gov, big tech, big pharma, and all major corporations. Over the years, they have camouflaged their operations quite well, leading people to believe they are pioneers, heroes, saviors, and supporters of the human race, when in fact, they are what can only be described as King-Kong-size narcissists. They have always managed to keep “their own” in positions of power, setting policies, corrupting systems, blackmailing high-level individuals, and gobbling up smaller companies that may threaten their existence.

Two companies alone hold the largest shares in every corporation and industry: Vanguard and BlackRock. BlackRock’s CEO Larry Fink is on the board of the CFR and partnered with the WEF, and BlackRock currently has three of its own installed in the White House in key positions.³

The globalists’ weapon of choice, aside from money, is psychological games and manipulation. They have mastered how to draw a reaction, create emotions, and instill fear in the human race, while simultaneously leading people to believe in them as the rescuers. They also carry out a myriad of mind control techniques through technology, which is very important to protect oneself from.⁶³ They have orchestrated wars, trafficking rings, blackmail schemes, major fraud, brainwashing, “natural disasters,” and mass-scale devastation, in order to swoop in, change course to serve one of their agendas, reap financial gain, and implement more regulations and power over people.

Globalists also have many other forms of weaponry at their disposal. For example, for years they have manipulated weather to their advantage, and oftentimes to our destruction. Recently, a Canadian health official stated the following in a press briefing: “Our fire situation, though not

fully addressed, has been significantly reduced in terms of its danger as a consequence to this rain. And of course, when farmers make money we're all better off and this is a billion dollar rain for our Ag community, so I want to thank the people in charge for making that rain available. Keep up the great work.”⁶⁴

Control of land, sea, and skies is a top priority. Under the WEF's “Investing in Forests” report,⁶⁵ for example, Ice Age Farmer points out that companies such as Amazon, Bank of America, Nestlé, Apple, Mastercard, Salesforce, Shell, and others are allegedly investing in forests.⁶⁶ He then goes on to point out what the WEF report is really about—monitoring.

- The companies are “supporting and funding long-term monitoring approaches and tools to track progress.”
- The report also states: “The technology sector can develop new digital tools and innovations that support the sourcing and monitoring of conservation and restoration projects, e.g. geospatial mapping, satellite and drone data, sensors and data processing.”
- Pachama, a tech company funded by Bill Gates' Breakthrough Energy, “is combining satellite, drone and lidar scans of forests with machine-learning algorithms to assess the carbon storage potential of forests and detect any changes in canopy cover.”
- The SkyTruth company⁶⁷ has backing from the likes of Amazon, Google, and others.

This isn't about planting trees; the plan is to build a universal real-time satellite and drone monitoring system to surveil all resources so human beings don't have access. Why? Because globalists want to own all of the resources.

Pushing policies and legislation to their advantage is one key area the technocrats have become quite good at. On September 11, 2020, for example, Rep. Bill Foster (D-IL) introduced “H.R. 8215—Improving Digital Identity Act of 2020”⁶⁹ to create an “Improving Digital Identity Task Force” and implement a plan for federal, state, and local governments to work with public and private sectors to create digital identities for people. Where did this brilliant idea come from?

Mysterious Deaths of Independent-Minded Leaders

Four African leaders and the president of Haiti died over the past year, which is quite unusual:

- **June 2020:** President Pierre Nkurunziza of the Republic of Burundi died of an alleged heart attack at the age of 55. He had not imposed Covid restrictions in his country.
- **December 2020:** Ambrose Mandvulo Dlamini, Prime Minister of Eswatini died at age 52 from allegedly contracting Covid. One month later, authorities expressed their intention to vaccinate the entire population, using the COVAX initiative. COVAX is a coalition led by Bill Gates' Gavi, Bill Gates' and India's Coalition for Epidemic Preparedness Innovations (CEPI), the World Health Organization (WHO)—and founded by the WHO, European Commission, and government of France—that is making certain all countries receive their injections.
- **March 2021:** Covid skeptic, President Dr. John Pombe Joseph Magufuli of the United Republic of Tanzania died at 61 of an alleged heart condition.
- **March 2021:** Ivorian Prime Minister Hamed Bakayoko allegedly died of cancer at 56.
- **July 2021:** President Jovenel Moïse of Haiti was assassinated in his home by an alleged “armed hit-squad.” Moïse was not on board with Covid injections, and Haiti was one of ten countries that had not launched a vaccination campaign. Four days after his death, a U.S. delegation visited Port-au-Prince, and on day seven, Haiti received a half million doses via COVAX, compliments of the U.S.⁶⁸

In Chapter 1, I covered the fact that 13 new vaccine-related bills have been introduced.⁶ The most alarming one, which requires your voice immediately, is the “Immunization Infrastructure Modernization Act of 2021.”⁷ It includes “supporting the development and implementation of policies that facilitate complete population-level capture, consolidation, and access to accurate immunization information through rapid identification,” while working with private partnerships to achieve this goal, and awarding only those who follow the exact “standards” set by the technical team the Secretary chooses to contract with.

That right there pretty much spells it all out—the use of private partnerships (the role players of the agenda) to track everyone under the guise of transparency and protecting people. Sure, legislators say the tracking is in reference to immunizations, but make no mistake—the goal is to gather ALL of your health records with private partners, producing a consolidated, full-access database whereby “rapid identification” will encompass ALL of your data pertaining to ALL sectors of your life—in other words, your new digital identity. This is why it’s so important to stop this in its tracks, and continue to push legislatures to block it, which some states have done.

The Biden administration’s door-to-door campaign on the alleged deadliest virus the world has ever seen would have someone coming to your house to convince you of the danger and insist you get the experimental injection. This is an intimidation tactic that likely won’t get very far, and some states have indicated they would never allow this to happen. Attorney General Knudsen of Montana says:

“This kind of heavy-handedness would never fly here... the Fed has zero authority to come in and try to big time the local sheriff and allocate that sheriff’s resources.... If someone knocks on your door asking about your vaccine status, politely ask them to leave and shut the door. You are under no obligation to talk to anybody. If they won’t leave, call your local sheriff and report a trespasser because that’s what they are.”⁷⁰

Having every human on the Blockchain and hooked into the smart grid is the globalists' ultimate goal. If it's not obvious by now, the Covid agenda, vaccine ID passports, and climate change are all being used to further this agenda, which "will lead to a fusion of our physical, our digital, and our biological identities." But while globalists have gotten away with murder for years, people are finally beginning to see through the veil, the illusions, and the lies, taking steps to protect themselves and combat the evil agendas.

"Safe and Effective"?

The Biden administration and CDC continue to push the injections as "safe and effective." According to the FDA's Vaccine Adverse Event Reporting System (VAERS),⁷¹ as of July 9, 2021, there had been over 463,457 adverse reactions from the Covid injections, 48,385 serious injuries, and 10,991 deaths reported in the U.S.⁷² However, according to America's Frontline Doctors, which filed a lawsuit to revoke the emergency use of Covid injections,⁷³ the death rate is actually closer to 55,000, due to underreporting in VAERS.

As of July 7, the UK had 1,056,541 adverse reactions, with 215,957 being nervous system disorders, and 338 spontaneous abortions, in combined reports on the Moderna,⁷⁴ Pfizer,⁷⁵ and AstraZeneca⁷⁶ injections.

CHAPTER 3

The Key Implementers of Your Digital Identity onto the Blockchain



CHAPTER 2 broke down the “who, what, when, where, why, and how,” showing that globalists have been building toward this digital identity agenda for a very long time. It is important to understand that they want full surveillance and control over all human beings and resources—in short, world domination. It’s also critical to understand the various mechanisms being used to enslave humanity, who is behind it, and what the ultimate end game is, so that one can make educated decisions, stay ahead of the game as much as possible, better protect oneself, and collaborate to navigate this corrupt territory and establish ways to combat it. As I stated in Chapter 2, “Don’t become a QR code.”

Chapter 3 focuses to a greater extent on the “who.” The goal of coercing the world’s population into obtaining a digital ID is one with many arms, expanding the field of players and implementers to a degree that would take a year to trace down. Yet, the key implementers who are steering and/or directly overseeing many of the smaller outfits tend to stand out due to their connections, funding, and girth of power. This chapter breaks down some of the bigger implementers that are at the top of the food chain, gobbling up everyone’s data and building the framework to roll up all human beings into a digital identity and put them on the Blockchain.

ResearchAndMarkets forecasts that the post-Covid-19 identity verification market will grow from \$7.6 billion in 2020 to \$15.8 billion by 2025.⁷⁷ The UN forecasts that artificial intelligence (AI) will generate nearly \$4 trillion in “added value” for global markets by 2022.⁷⁸ As with

past manufactured crises, the companies leading this new industry of human enslavement stand to make trillions.

Digital Identity, Cradle to Grave

“What is Digital Identity? Who a person or organization fundamentally is – a combination of attributes, beliefs, personal/organizational history and behavior that together constitute a holistic definition of the individual or organization self.”

~ World Economic Forum, January 2020

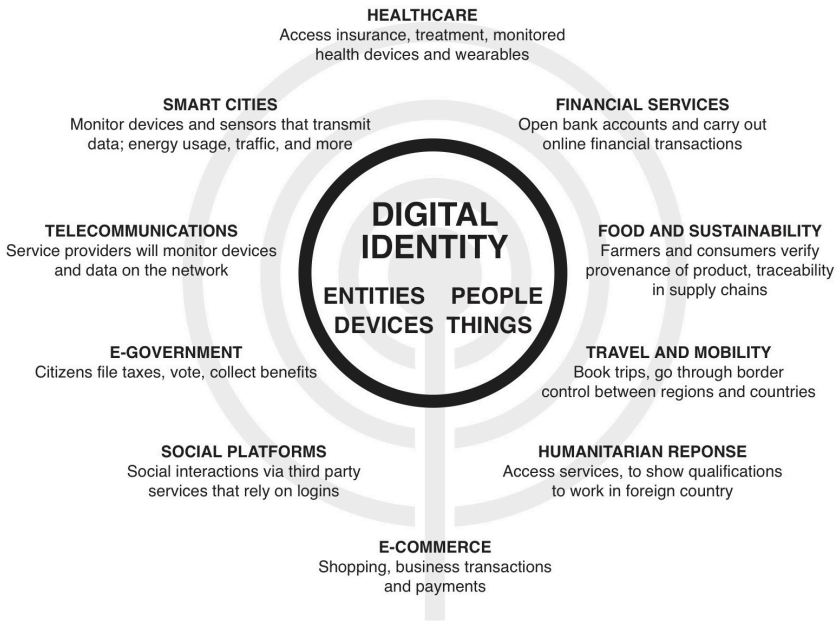
As technocrats work tirelessly at corralling all children and adults to sign up for a vaccine ID passport and get a digital identity with a simple QR code that will link to one's data, they are also making certain that all newborns will be brought directly into the system from birth, for a seamless transition into their new world order. In 2019, for example, NEC (Nippon Electric Company) carried out the world's first proof of concept of fingerprint identification of newborns in the Republic of Kenya,⁷⁹ with great excitement at being a part of the UN 2030 Agenda's Goal 16, Target 16.9, which requires that states should, “by 2030, provide legal identity for all, including birth registration.” This goes hand in hand with ID2020's charge to develop a “persistent digital identity from birth,” with “cutting-edge infant biometric technologies.”⁸⁰

The telecommunications industry is playing a vital role in the digital identity infrastructure, being that smartphones are the prime device being used in most cases. In 2018, AT&T, T-Mobile, Sprint, and Verizon increased their authentication process,⁸¹ which also included fingerprint biometrics, something that many phones are using these days. The CEO of AT&T Business was recently a keynote speaker discussing the “rise of digital identity” at The Economist Event Series.⁸² According to analysts at Juniper Research, biometrics capabilities—including fingerprint, iris, and voice recognition—will reach 95% of smartphones globally by 2025, accounting for \$3 trillion in payment transactions, up from \$404 billion in 2020.⁸³

The so-called pandemic, BlackRock's "Going Direct" plan⁸⁴ that instituted a financial takeover (see Chapter 1), and the digital identity agenda are all a coordinated attack against humanity to bring in the 4th Industrial Revolution, which, by design, is intended to plug every human being into the smart grid, inside smart cities. There, a virtual and augmented reality awaits, with all data mined and surveilled, people becoming a labor force synced with robots, and a social and climate scoring system that controls everybody's actions, access, and spending. Yes, it sounds very dystopian, once the masterful marketing spin is removed from the content to reveal the true context.



The WEF's report titled *Identity in a Digital World: A new chapter in the social contract* illustrates (page 10, Figure 1) what the digital identity will look like in our everyday lives.⁸⁵ The goal is to encompass health records, financial information, education, demographic locations, shopping and spending habits, social media behavior, your choices, what you eat, and more. While promoters use the words "convenience, inclusive, and security" (and people fall for it), trust your eyes. It is exactly what they are showing you, not what they are telling you.



Note: *Corey's Digs* reproduced this chart to avoid the Forum's stringent copyright issues, which make it quite apparent that they absolutely do not want this information circulated, despite their insistence that they are creating this for the betterment of humanity, while building a "social contract" FOR you.

Stopping the Digital Dystopia

While reading this report, keep the following key points in mind. There are many things people can do to stop the push for central control from moving forward. If just 10% of the U.S. population took the listed actions, we could forever shift the trajectory of the globalists' agenda and potentially put a halt to it.

- Do not be coerced, bribed, blackmailed, shamed, guilted, manipulated, or intimidated into complying.
- At all cost, avoid vaccine ID passports and the digital identities being pushed by banks, driver's license facilities, and other industries as a tool for "access" or "convenience."

- Make everyone you know aware of what the push for a QR code and digital identity is really about, and how the intent is to put you on the Blockchain to surveil and control your every move.
- Bringing this information to the attention of your legislators and demanding legislation to block vaccine ID passports and digital identity applications is critical. (See Chapter 1 for a list of states that have already taken action on this front.)
- Transfer your money from the large banks to smaller, family-owned banks and small credit unions that are well-managed and well-governed. If 10% of people did this, it would create a huge shift.
- Build your own family or community energy and food systems. Resilient energy and food supplies will go a long way in protecting against the globalists' digital financial blackmailing systems.
- Stop feeding the beast—do not spend money at Amazon⁵⁴ or big box stores that are building the infrastructure to enslave humanity. There are alternative options.⁸⁶
- Cash is king. Use cash as often as possible to avoid the hyper-tracking taking place inside bank accounts (see Chapter 1); financial institutions are using digital payments to aggregate your data and build your social and climate score, as well as studying the spending behaviors of the masses to manipulate industries, supply chains, and markets.
- Purchasing any product with the word “smart” in it isn't so smart. These products are all used for surveillance purposes via audio and some visual, and for data aggregation, not to mention potential integration of mind control technologies. Review my checklist of tips on how to better protect yourself when it comes to technology.⁶³
- Clear as many debts as you are able to so that you are beholden to no one. Invest in people, learning trade skills, family and community, hard assets, proper schooling for your children (which might mean a local homeschool network), local farmers, any necessary supplies or equipment you feel you need, and your health and peace of mind.
- If your place of employment is requiring you to get Covid injections, resources, assistance, and a downloadable form to provide to your

employer are available.⁸⁷ If the employer will not accept a religious or medical exemption and leaves you with no option, let them fire you instead of quitting, so you have legal recourse.

- While the injection is still under Emergency Use Authorization, it is not legal to require a person to get it, and “informed consent” is the law. Though the FDA stated it intended to “sprint” to get the full approval done for Pfizer, the application was submitted on May 7, 2021,⁸⁸ and a “typical review of an application like Pfizer’s takes 10 months,” according to *Stat*, which communicated directly with the FDA regarding its “sprint.”⁸⁹ FDA’s statement was the source of a media frenzy stating that the Pfizer injection would be approved in September, followed by Biden demanding it be approved by Labor Day, all of which was intended to increase the urgency for businesses to mandate the injections BEFORE their approval. Pay attention to the FDA, not the media, and stick with “informed consent” for now. Maybe FDA will move at lightening pace, or maybe not. [*Note: FDA issued full approval for Pfizer’s Comirnaty vaccine on August 23; however, Comirnaty is not available in the U.S.*]
- Visualize a better future for all, where these corrupt globalists are stopped in their tracks, and Pray.

The Masters of Marketing Deception

Plain and simple—the globalists are masters of marketing. They share just enough information to get people on board and entice them with promises of convenience, safety, protection, and how everyone will be saving the world by doing the right thing. The easiest way to read between the lines and discern what these folks are really up to is to analyze their marketing content in the following ways:

1. They will always utilize four main topics to push all of their agendas to the finish line: the climate hoax, the virus, cyber attacks, and terrorist threats.

2. They will use intimidation, guilt, shame, and fear tactics. Don't buy into it. When they manufacture a disaster and then swoop in with a solution, it is always 100% to their benefit and at your expense.
3. All of the points they make that serve stakeholders, government, and the private and public sectors convey truthful information; however, they tend to leave out the incredible amount of money and power they will derive from such efforts.
4. All of the points they make about transparency, privacy, protection, safety, benefits, and convenience for individual citizens are a lie. They are doing the exact opposite. That's the spin, so it's quite easy to spot.

The Evidence Is in Their White Papers

“Seamless verification of people and connected devices is essential to delivering individualized and integrated services in smart cities.”

~ World Economic Forum, 2020

There is an unprecedented level of spying and surveillance taking place in this country and around the globe, being achieved through vaccine ID passports; QR digital identity; biometrics; smart devices and wearables;⁹⁰ the Internet of Things (IoT); the Real ID Act, Government Identity Act (trying to pass) and other legislation; telecommunications monitoring; big tech; lidar and satellites; the Defense Advanced Research Projects Agency (DARPA) and proposed Advanced Research Projects Agency for Health (ARPA-H/HARPA);⁹⁰ DNA databases;⁹¹ AI integration; ID.me (used by 20 states with digital biometric identity for unemployment benefits);⁹² and Blockchain. Anyone denying it at this point in the game is either extremely foolish and naive or working against humanity.

The following sections provide “cliff notes” for several key white papers outlining these activities: the WEF’s *Reimagining Digital Identity: A Strategic Imperative*⁹³ and *Blueprint for Digital Identity*,⁹⁴ and the UN’s *Roadmap for Digital Cooperation*.⁷⁸

World Economic Forum: "Reimagining Digital Identity: A Strategic Imperative" (January 2020)

CLIFF NOTES

- **Page 4:** A digital identity is “who a person or organization fundamentally is – a combination of attributes, beliefs, personal/organizational history and behavior that together constitute a holistic definition of the individual or organizational self.”
- **Page 7:** “Seamless verification of people and connected devices is essential to delivering individualized and integrated services in smart cities.”
- **Page 8:** “Governments will be able to leverage trusted traveller identity as a starting point for redeploying it for access to other services in other sectors.”
- **Page 9:** How can digital identity generate value in the health care system? According to McKinsey, “savings from seamless and secure sharing of medical information could equal 50% of US GDP?”
- **Page 13:** This sentence is a prime example of what something written by masters of marketing through deception looks like. They nailed every buzzword in this single sentence, and the only words that bear truth are “digital identity”: “Solutions that support digital identity that are fit for purpose, inclusive, useful, secure and founded on offering user choice will benefit individuals as consumers by providing them with convenience, privacy, inclusion, security, agency and autonomy in all kinds of their online transactions.”
- **Page 16:** Businesses are to manage both customers and workforce identities and data across silos, and are to “adjust their operations across sectors to leverage networked digital identity.”
- **Page 17:** This page presents a “design framework” that illustrates how to create value for governments, businesses, and individuals, while emphasizing the need for a “shared ecosystem.”

World Economic Forum: "A Blueprint for Digital Identity: The Role of Financial Institutions in Building the Digital Identity" (August 2016)

This report was part of the Future of Financial Services Series, prepared in collaboration with Deloitte in August 2016 "to provide clarity and direction around the structure of identity and provide a call to action for Financial Institutions to move against the identity challenge."

Multi-stakeholder workshops and interviews with "industry experts" were conducted over a 12-month period to create this masterpiece. Some of the stakeholders were Barclays, Deloitte, Deutsche Bank, the Gates Foundation, JPMorgan Chase, Lloyds Bank, Mastercard, Morgan Stanley, Standard Chartered, Visa, Zurich, and many more.

CLIFF NOTES

- **Page 23:** "Financial Institutions are well positioned to drive the creation of digital identity systems."
- **Page 24:** "Financial Institutions could derive substantial benefit from investing in the development of digital identity solutions," promising them new revenue opportunities and "transformational future state opportunities."
- **Page 26:** "Offer new products or services based on increased knowledge of customers," such as financial advisory, "new insurance products on fractionally owned assets and behavior-based insurance."
- **Page 27:** Disruption of the credit bureau model, and assisting with decisions and "blurring the lines between financial and non-financial advisory."
- **Page 27:** "Become the trusted identity provider of the public sector, assisting with social services and civic requirements such as tax filing."
- **Page 28:** Legal and regulatory acceptance for using third-party verified information, attribute exchange, and external use of user information.

- **Page 36:** Financial institutions will offer identity as a service (in the beginning), regulators will have increased access to up-to-date information, and governments can “more easily and effectively deliver public services.”
- **Page 37:** “Distributed Ledger Technology (Blockchain) combined with encryption and cloud storage allows information to be held and transferred point-to-point in a dispersed, immutable network.”
- **Page 37:** “Biometrics, including fingerprint, retina scanning, heart-beat waveform and facial recognition based on mobile devices have potential to provide greater convenience and security and are being integrated into many anti-fraud controls.”
- **Page 41:** “Identity is a collection of pieces of information that describe an entity,” such as age, height, date of birth, fingerprints, health records, preferences and behaviors, telephone metadata, national identifier number, telephone number, and email address, for starters.
- **Page 47:** “The governance body provides oversight for the system and owns the operating standards and requirements.”
- **Page 60:** Blockchain, or distributed ledger technology (DLT) “has potential in identity applications as an information storage and transfer mechanism within different archetypes. DLT could be applied as a distributed protocol, giving users the ability to store their identity attestations on a ledger and expose them to different RPs, or in a centralized system where the ledger would be owned by a single entity that would provide a consolidated view of the users’ attestations for use in transactions, but would not reveal the nature of the credentials.”
- **Page 68:** Since financial institutions have a large number of users, they “have a key role to play in ensuring that identity systems are a tool to increase financial inclusion,” and be a “catalyst in driving system adoption and uptake.”
- **Page 95:** New capabilities for financial institutions via digital identities would include: digital identity attributes tied to payment tokens, digital tax filing, and tracking total asset rehypothecation.

- **Page 97:** “In collaboration with governments, taxes could be automatically completed and filings generated by customers’ chosen Financial Institution, using their complete knowledge of customers’ financial holdings, assets, income and personal circumstances.”

United Nations Report of the Secretary-General: “Roadmap for Digital Cooperation” (June 2020)

In July 2018, the Secretary-General convened a “high-level panel on Digital Cooperation” of 20 independent experts, co-chaired by Melinda Gates and Jack Ma, which resulted in a June 2019 report titled *The Age of Digital Interdependence*.⁹⁵ The report states, “The immense power and value of data in the modern economy can and must be harnessed to meet the SDGs [UN sustainable development goals], but this will require new models of collaboration.” Following the release of that report, all member states and over 300 entities and organizations were contacted. Their input contributed to the June 2020 *Roadmap for Digital Cooperation*.

Who were the “independent experts” who convened to provide these recommendations? As listed on pages 27–33, attendees represented multiple governments, several UN arms, and Alibaba, Cisco, Ethereum, the European Union, Facebook, Ford Foundation, Gates Foundation, Global Compact, Google, GSMA, the International Telecommunication Union, the International Trade Center, Lemann Foundation, Mastercard, Microsoft, the World Bank, the World Economic Forum, the World Food Programme (WFP), the World Health Organization, and numerous others.

CLIFF NOTES

- **Page 2:** “By harnessing them [technology] appropriately, the digital revolution can be steered to combat climate change and advance global sustainability, environmental stewardship and human well-being.”
- **Page 7:** The “experts” want to connect every school in the world to the Internet.

- **Page 10 from *The Age of Digital Interdependence*:** “McKinsey & Company studied⁹⁶ seven large countries and concluded that digital ID systems could add between 3 and 13% to their gross domestic product.”
- **Page 11:** The experts don’t feel enough women are on the Internet. They believe there is a “gender gap,” and they want everyone plugged in.
- **Page 15:** Hacking and espionage are cited as reasons to create a new system that will allegedly protect “human rights.” The report suggests that 7.9 billion people need to be plugged in with digital identities—based on 1 billion individuals who lack identification and may not have access to the same services—but does not propose just building a system for those 1 billion individuals. This decades-old strategy is similar to converting school bathrooms to unisex for one transgender person who attends the school.
- **Page 16:** Citing “inequalities” on social media, the fact that women and girls are 27 times more likely to be harassed, threats to the LGBTQ community, and environmentalists and journalists taking heat, the report advocates for “content governance frameworks” by Member States and businesses.
- **Page 17:** AI is forecasted to generate nearly \$4 trillion in “added value” for global markets by 2022.
- **Page 20:** This sentence sums it up well, when replacing the word “safeguarded” with “controlled”: “The digital technologies that underpin core societal functions, often referred to as critical infrastructure, including supporting access to food, water, housing, energy, health care and transportation, need to be safeguarded.”
- **Page 22:** The UN will serve as a platform for multi-stakeholder policy dialogue to accelerate global digital cooperation.

The World Bank’s “Identification for Development (ID4D)” initiative contains more information on this agenda; partners include Australian Aid, Center for Global Development, the European Commission, the Gates Foundation, GSMA, Omidyar Network, UKaid, various UN

agencies (International Organization for Migration, UN Development Programme, UN Refugee Agency, UNICEF), WEF, and WFP.⁹⁷

The Key Implementers, Catalysts, and Certifiers of the Digital Identity

“To truly make the digital world work for all, we must rethink traditional notions of digital identity and break down artificial barriers. We need a new model that starts with the commitment to the fundamental individual right – ‘I own my identity and I control my identity data.’ And we need businesses, governments, NGOs and others to forge partnerships and invest resources in support of a common framework, principles and standards.”

~ Ajay Bhalla, President, Cyber & Intelligence, Mastercard

There are hundreds of companies involved in the digital identity scheme. Many are “small potatoes” hoping to hit the big time, but many others are instrumental players who are just a tier or two down from the big guys calling the shots. This section exposes some of the higher-level implementers.

It’s important to understand that many of the key implementers are also involved with BlackRock’s Going Direct scheme,⁸⁴ which carried out the greatest transfer of wealth ever seen in history, and are heavily involved with the Covid agenda and profiting from the injections. It’s the oldest marketing trick in the book—manufacture a need and provide a solution. The only one who wins is the Eskimo who sold you the ice. It should also be noted that many of the same players involved with the pandemic, digital identities, and the financial takeover also fund the CDC Foundation.⁹⁸

Central Bankers and Investment Firms

“We want everyone to thrive in the digital world – no one should be left behind. That means educating everyone on how to keep themselves and their data safe online, which is something that we at Barclays are

very passionate about. But it also means ensuring universal access to a safe, secure and easy to use digital identity, so that everyone can confidently unlock the benefits of the digital economy.”

~ Jes Staley, Barclays Group Chief Executive Officer, Barclays

“It’s important to realize that net zero demands a transformation of the entire economy.”

~ Larry Fink, Chief Executive Officer, BlackRock

To understand the depth of just how involved the central banks and investment firms are in this “transformation,” it’s critical to watch the video with John Titus explaining the “Going Direct” reset that BlackRock implemented to create the greatest transfer of wealth in the history of the world.⁸⁴ The so-called pandemic,⁵⁹ Going Direct financial takeover, the banks’ involvement with rolling out digital identities and social and climate score systems,³ and the UN’s 2030 Agenda are all connected. Read Titus’s brilliant “Timeline of Key Economic Events of the Going Direct Reset” to see how quickly and efficiently they rolled this all out.⁹⁹

Multiple layers of this agenda are all colliding right now, and you can bet that the bankers and investors are pulling the strings. They want everyone working remotely, telemedicine in full force, and a breakdown of the school system to force virtual schooling. Why? Because they want everyone plugged in.

They want to extend the renter moratorium to put landlords out of business so they can scoop up their property. They’ve manufactured inflation of the housing market, making it difficult for people to buy or build a home, for the same reason. This also increases home values, creating higher property taxes, which go directly into building up smart cities.

States have been rolling out additional taxes on vacation rental homes, airlines, car rentals, vaping products, and other items and services as well. They continue to extend unemployment benefits while thousands of businesses are desperate to hire people before having to close their doors for good. All of this is to bring about poverty across the board—except for the “rich elite,” of course. It doesn’t take a genius to see the plan, and everyone’s eyes should be wide open by now.

ID2020

“A lot of our time is spent with central bankers and making sure they see what the pioneers have done. We think over the next five years, most of the central banks will say okay, they can do this, because most of the building blocks are accessible and there’s almost a straightforward way that they can get their citizens all connected up.”

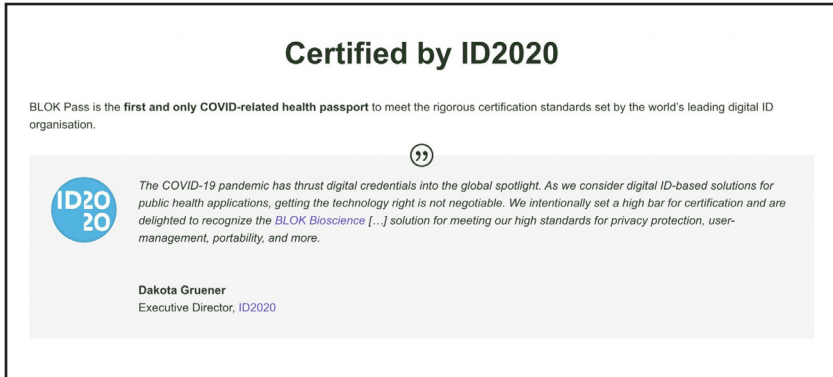
~ Bill Gates at the 2020 Singapore FinTech Festival
in regards to getting two-thirds of the world hooked
into digital identities for “financial inclusion”

ID2020, a public-private partnership operating as a 501(c)(3), was launched in 2016 by founders Gavi, Microsoft, the Rockefeller Foundation, Accenture, and IDEO.org.¹⁰⁰ In May 2016, they met with over 400 people and experts in technology at the UN headquarters in New York to discuss how they planned to create a digital identity for everyone in the world, under the UN 2030 Sustainable Development agenda. In addition to the founding partners, ID2020 boasts 19 general partners.¹

The irony, as always, is in how ID2020 is being promoted. ID2020 states that there are “1.1 billion people worldwide living without a digital identity” who are suffering because of it, and therefore the partnership is “advocating for ethical, privacy-protecting approaches to digital ID”—FOR THE ENTIRE WORLD.

ID2020 is involved with countless collaborations, initiatives, and programs.⁸⁰ One example of a local-level collaboration is with the City of Austin on MyPass, which is a blockchain-enabled digital identity platform for homeless people, along with the Austin Blockchain Collective, Dell Medical School, and the National Innovation Service. The project is funded by a grant from the Robert Wood Johnson Foundation.

In January 2019, ID2020 deemed itself “the world’s leading digital ID organization” and certifying body for digital credentials, by launching its new certification mark.



On October 18, 2019, just three months before the so-called pandemic was announced as hitting the U.S., the Johns Hopkins Center for Health Security, World Economic Forum, and Bill & Melinda Gates Foundation hosted Event 201,¹⁰¹ a “high-level” pandemic exercise, in New York. The Gates Foundation is the sole “strategic foundation partner” of the WEF, while Microsoft is a “strategic partner,” and IDEO is a general partnership.¹⁰²

Rockefeller Foundation

On July 15, 2021, the Surgeon General announced that the Rockefeller Foundation is committing \$13.5 million in funding to strengthen public health response efforts in the U.S., Africa, India, and Latin America by countering “health mis- and disinformation—confusing, inaccurate, and harmful information,” which will include “data-driven public health interventions to meet the unique challenges of today’s media environment.”¹⁰³ In other words, they are paying to control the narrative so that their investment in ID2020 succeeds. Under normal circumstances this would be seen as a huge conflict of interest, but the increasing dictatorship is anything but normal.



PRESS RELEASES/

The Rockefeller Foundation Commits \$13.5 Million in Funding to Strengthen Public Health Response Efforts

07.15.21

Rockefeller has always been a big funder of Gavi, making a \$5 million donation in 2020,¹⁰⁴ followed up by another \$2.1 million in 2021.¹⁰⁵ Bill Gates likes to return the favor and send the money back on through to the Rockefellers. The Bill & Melinda Gates Foundation has committed over 70 large grants to Rockefeller University and Rockefeller Philanthropy Advisors since 2006,¹⁰⁶ with a whopping \$27 million to Rockefeller Philanthropy Advisors in 2020 alone.

The Rockefeller Foundation also awarded \$1 million in 2018 and over \$3.8 million in 2019 to Accenture, most likely for their work with ID2020, based on their Form 990s.¹⁰⁷

Accenture

“We are on the threshold of a new model of digital identity that expands beyond individuals to organizations, ‘things,’ devices and places. It will provide the foundation by which our digital selves will interact with online systems, control our connected devices, leverage the learnings of applied intelligence and protect the earth’s resources. Getting this right is critical to our future growth, responsibly harnessing technology innovation and enabling a better, more responsible digital life.”

~ Paul Daugherty, Chief Technology and
Innovation Officer, Accenture

Accenture, a key partner of ID2020, was originally established in 1989 as Andersen Consulting, and changed its name to Accenture in 2001 after severing ties from its parent company Arthur Andersen. They went public on the NYSE in April, 2001. Headquartered in Dublin, Ireland, they have offices in 51 countries. Their focus is management consulting, technology, supply chain management, financial services, and business strategy. They pulled in revenues of over \$44 billion in 2020.

Accenture's work with ID2020 uses their "unique identity service platform to deploy a breakthrough biometrics system that can manage fingerprints, iris scans and other data," that incorporates with Blockchain. You can check out how it works at Accenture's website.¹⁰⁸

Accenture has been gobbling up companies for quite some time, amassing over 200. (Here is a short list of some of the most recent companies.¹⁰⁹) They've been working side by side with Amazon Web Services (AWS)¹¹⁰ and Google¹¹¹ for years.

Accenture has won numerous contracts with the U.S. Government. For example:

- In December 2011, Accenture Federal Services (AFS), a subsidiary of Accenture, was awarded a \$71 million contract with the U.S. Department of Homeland Security to enhance the capabilities of its immigration and border management functions, by increasing the number and types of biometrics used in identification.¹¹²
- In 2014, AFS was awarded a \$563 million five-year contract by the U.S. Department of Defense to provide software development and ongoing tech support to HealthCare.gov,¹¹³ after replacing CGI as the lead contractor. HealthCare.gov is quite a robust database loaded with personal and health-related information on individuals.
- In June 2020, AFS won a \$341 million contract to help the Department of Commerce modernize and consolidate its business systems and data platform.¹¹⁴
- In September 2020, Accenture committed \$3 billion to create its new division called Accenture Cloud First.¹¹⁵

- On June 18, 2021, AFS was given a \$112 million prime task order by the Department of Homeland Security's Cybersecurity and Infrastructure Agency to protect federal civilian executive branch systems against cyberattacks;¹¹⁶ Cloudflare is partnering with them for this task.
- On July 27, 2021, AFS won a \$729 million contract to help the U.S. Army Communications-Electronics Command (CECOM) consolidate multiple enterprise resource planning (ERP) systems.¹¹⁷

These are just a handful of contracts that Accenture has won with the U.S. Government. They go way back. And, as with all “key companies,” Vanguard and BlackRock are the top two shareholders.

IDEO.org

IDEO.org is a non-profit design studio spun off from its parent company IDEO, which was founded in 1991, with offices in the U.S., England, Germany, Japan, and China. They “design products and services alongside organizations that are committed to creating a more just and inclusive world,”¹¹⁸ and are funded by none other than the Bill & Melinda Gates Foundation, Rockefeller Foundation, Bezos Family Foundation, JPMorgan Chase, David and Lucile Packard Foundation, UK Department for International Development, and a couple dozen other generous donors. IDEO recently went to Tanzania to study how the ID registration process rolled out there,¹¹⁹ so they can come up with solutions for the digital identity process.

The Good Health Pass Collaborative Network

In February 2020, ID2020 launched the Good Health Pass Collaborative (GHPC),¹²⁰ calling it a cross-sector initiative to create a blueprint for interoperable health pass systems. Some of the biggest ID apps being utilized in various countries are all part of this network; the tech companies implementing the infrastructure to get everyone's data from the QR codes onto the Blockchain are also part of this network, in addition to some of the payment systems.

The network encompasses the UK Entrust app, the CommonPass in the EU, IBM's Excelsior Pass in New York, NEC's biometric fingerprinting, Linux's Hyperledger Blockchain technology and Covid-19 Credentials Initiative, Salesforce, Mastercard, and dozens of others.

There are 128 partners in the network, and they have created a "white paper" consisting of "principles" with which organizations must be aligned in order to "provide the structure and coherence necessary for these ongoing efforts to fulfill their promise." Of course, the common theme for all must include the QR code.

Some of the ID apps that are making big moves in other countries are not part of this specific network but are indeed connected through other initiatives and collaborations, such as Alipay's Health Code WeChat app in China (which was the first to be rolled out), Israel's Green Pass, Africa's IOHK/Cardano, and countless digital identity and Blockchain programs already in the works in multiple countries. These folks are all working together on some level, and Bill Gates and the Rockefellers are heavily involved.

What's interesting is that China's app introduced the QR code, which categorized people into different colors. Green indicates a person has either tested negative to Covid-19 or has been injected and can move about freely; red means immediate quarantine, and amber means someone may have to stay home for a week. Users submit information about themselves and health data are aggregated along with it, and then converted to a QR code under the illusion of privacy. Bill Gates appreciated how this system worked so well that ID2020's certification principles are based on that same general platform. Yet, ID2020's development of a digital identity system has been in the works since 2016, so who actually created the original rollout of the first QR code ID app? (More on the QR code in Chapter 4.)

The Short List (So Far)

There are countless implementers working on smaller apps, aspects of aggregating the data, biometrics, wallets, crypto, accounting, autonomous and smart city tie-ins, and streamlining onto the Blockchain—companies

such as Ripple, Hyperledger (Linux), Oracle, Cisco, Deloitte, Ethereum, Paypal, Google, Apple, Bitcoin, Visa, and Mastercard. (Those pertaining to the Blockchain will be discussed in Chapter 4.)

The end goal is to integrate the data collection onto the Blockchain and create a system that works globally. In the beginning, and probably for quite some time, multiple companies, apps, and services will remain, but the cross-platform accessibility and financial streamlining will be cohesive once cross-country regulations are finalized. As time goes on, things may eventually evolve into a single database, but that will take quite some time.

That said, it is very likely that the following short list of companies will withstand the long game; others may only be involved in short-term aspects, and other companies may emerge to the forefront as time goes on:

- ID2020 and The Good Health Pass Collaborative
- Digital Health Pass (IBM)
- UK NHS Covid Pass (Entrust & Akamai Technologies)
- Atala Prism (Cardano)
- CommonPass (Commons Project)
- EU Digital Covid Certificate (EUDCC Gateway/aka Green Pass)
- Travel Health Certificate (via Alipay/WeChat)
- Travel Pass (Evernym)
- Accenture
- Linux
- MOBI
- Oracle
- Salesforce
- Amazon AWS
- Microsoft
- Deloitte

Cryptocurrencies, wallets, and a global digital currency are a whole other ball of wax that will be discussed in Chapter 4. Of course, the Federal Reserve, central banks, and the World Bank aren't going anywhere anytime soon either. MOBI (Mobility Open Blockchain Initiative) is a key non-profit alliance focused on the transportation industry and will also be covered in Chapter 4.

Digital Identity Front-runners

To date, the U.S. has not established a universal vaccine ID passport, and many states have issued full or partial bans on their use, as described in Chapter 1. Thus far:

- New York has implemented IBM's Excelsior pass.
- Hawaii has a "Safe Travels" platform for people to input their info before traveling to Hawaii.
- California has the "Digital Covid-19 Vaccine Record" and has also opened the door for people to use Excelsior.
- Eight states offer the use of MyIR Mobile, which is a printable PDF, but they are looking into adding QR code capabilities.
- There are also many smaller and industry-specific apps whirling about, such as the "Health Pass" by Clear, which serves over 60 stadiums and other venues to verify Covid-19 status of sports fans and concert attendees.

IBM

IBM could prove to be the front-runner if people and legislatures allow this interference with privacy to continue. IBM certainly has all the software in place, as well as the necessary connections, and is coming at it from under the radar.

IBM, a partner of the Good Health Pass and the World Economic Forum, developed the Excelsior Pass for New York, which is built on IBM's "Digital Health Pass."¹²¹ It was developed by IBM Watson

Health,¹²² part of IBM Watson Works, and utilizes IBM's blockchain technology, which integrates with Salesforce and the Linux Foundation's Hyperledger. Amadeus, a reservation system used by 474 airlines, has adopted the Digital Health Pass as an option for airlines.¹²³ In March 2021, Moderna and IBM teamed up to work on using technologies to track Covid-19 injection administration to help governments and health care providers.¹²⁴

In June 2021, IBM announced it is integrating its Digital Health Pass with CLX Health's TrustAssure platform, which is a global network of over 15,000 labs in more than 82 countries.¹²⁵ IBM's approach is more of a business-to-business (B2B) approach, rather than direct to consumer.

IBM has had numerous U.S. federal contracts,¹²⁶ including the 2010 Census' nine-year contract for data tabulation and dissemination services.¹²⁷ IBM is also heavily involved with "smart meter" and "smart energy" data management systems, via advanced metering infrastructure solutions,¹²⁸ to accelerate the "smart grid."

According to Edwin Black's 2001 book *IBM and the Holocaust*,¹²⁹ IBM provided extensive technological support to Nazi Germany for 12 years; this conclusion was based on an enormous amount of archived documents as evidence. IBM's history in support of organizing German slave labor camps is an excellent case study of the role of centralized digital identities and data in support of tyranny and genocide.

In 2018, IBM teamed up with Entrust Datacard to help secure the mobile workforce through an integrated solution from Entrust Datacard's smart credential technology and IBM MaaS360 with Watson's AI-enabled unified endpoint management solution.¹³⁰ The authentication technologies will enable secure remote access to applications and resources, allowing a mobile workforce, remote offices, and telework, to safely access business services. IBM's Blockchain platform¹³¹ also "integrates with the Entrust nShield Hardware Security Module (HSM) to generate and store the private keys used by its Certificate Authority, Peer, and Orderer nodes." IBM's security identity and access management integrations¹³² include software functionality from a dozen other companies, including extensive biometrics.

Entrust

Entrust, a partner of the Good Health Pass, signed a one-year contract (can be extended) with the UK government to produce digital Covid certificates via the NHS app.¹³³ Entrust is owned and run by Stefan Quandt and his sister Susanne Klatten, Germany's richest woman. Susanne and Stefan both hold large shares in BMW, which is also partnered with networks in the transportation agenda. The Quandt family has intentionally stayed out of the media for decades, according to Johanna Quandt, speaking in a 2013 documentary titled *The Silence of the Quandts*,¹³⁴ which reveals a dark history to the family fortune, including the use of slave labor.

The Quandt family acquired Datacard in 1987 and went on to acquire Entrust in 2013,¹³⁵ changing the name to Entrust Datacard but later dropping "Datacard." In addition to partnering with IBM, Entrust has partnered with dozens of technology companies, including Microsoft, Dell, Hewlett Packard, and Blackberry.

Entrust has had numerous contracts with hundreds of companies, governments and government departments such as the U.S. State Department, U.S. Department of Justice, U.S. Postal Service, U.S. Treasury, Canadian Department of Defense, and many banks. It is important to note that whereas it signed on with the UK to produce digital certificates, Entrust is also involved with Blockchain,¹³⁶ provides DataControl for Microsoft AWS,¹³⁷ develops security technologies with integrated biometrics¹³⁸—including facial recognition, Mobile Smart Credentials, Mobile Soft Tokens, and cloud-related services—and launched the very first commercial Public Key Infrastructure (PKI) back in 1994. Earlier this year, Entrust acquired HyTrust, a provider of virtualized and multi-cloud data encryption, cryptographic keys, and cloud security.¹³⁹ HyTrust partners include IBM, Cisco, Intel, Google, Amazon, In-Q-Tel, and VMware.

Akamai Technologies

The UK awarded a second contract for the Covid pass to Akamai Technologies, also for one year with the potential to be extended.¹³³ Akamai is a content delivery network, cloud service provider, cybersecurity company, and creator of one of the world's largest distributed computing platforms—Intelligent Edge Platform, with 275,000 servers in over 136 countries. Akamai's customers include Apple, Facebook, Microsoft, China Central Television, Adobe, and hundreds of other companies.

Cardano Foundation

The Cardano Foundation is a bit of a tangled web. Cardano was founded by Charles Hoskinson, co-founder of Ethereum. Cardano commissioned the software companies IOHK out of Hong Kong (founded by Charles Hoskinson and Jeremy Wood) and Emurgo out of Japan (founded by Ken Kodama) to develop and maintain the Cardano BlockChain. They are building digital identities, using Atala Prism by IOHK, for students to go on Cardano's BlockChain throughout Africa, and are already working with the government of Ethiopia to provide teachers and five million students with digital IDs to store their education records.¹⁴⁰ IOHK explains in a video how it intends to expand BlockChain to incorporate financial services as well.¹⁴¹ As of June, it was the largest Blockchain deal signed by a government. An undisclosed Chinese manufacturer provided enough tablets to make the project happen,¹⁴² which the Ministry of Education is funding—the same ministry that receives financial support from the U.S. Agency for International Development (USAID) and other large donors in the west.

SingularityNET

In September 2020, SingularityNET announced a partnership with Hoskinson's IOHK.¹⁴³ SingularityNET's focus is on AI, and together with Hanson Robotics, it created Sophia the robot,¹⁴⁴ which is being

flaunted as the first robot Innovation Ambassador for the United Nations Development Programme. Their goal is a robotic mind-cloud to distribute intelligence to a world full of humanoid robots.

CommonPass and Travel Pass

The Commons Project Foundation, a partner of the Good Health Pass, produced the CommonPass, which is what the WEF likes to promote and what more than 20 airlines with the International Air Transport Association (IATA) are using, including United, Jet Blue, and Virgin. The Commons Project was established with funding from the Rockefeller Foundation, and founder Paul Meyer has quite a background;¹⁴⁵ they have built up a network via the Common Trust Network across 32 countries for travel.¹⁴⁶

Some international airlines are also using the “Travel Pass” designed by Evernym, which was an initiative launched by the IATA. At the end of July 2021, it was announced that Collins Aerospace, a Raytheon Technologies subsidiary, who is one of the world’s largest suppliers of aerospace and defense products, is teaming up with IATA¹⁴⁷ to help integrate the Travel Pass platform into airlines’ passenger management systems so data can be exchanged between airlines and the Travel Pass mobile app.

Collins Aerospace just completed¹⁴⁸ its ARINC SelfPass biometrics at Haneda Airport in Tokyo.¹⁴⁹ Under the guise of “convenience,” access into and throughout the airport now requires facial recognition at over 190 kiosks and gates. As a three-minute Collins Aerospace video describes it, “From curb to gate, here’s how it works... your face is now a digital travel token of sorts.”¹⁵⁰

Other Efforts

In June 2001, Raytheon and Thales Group (a French multinational company that provides services for aerospace, defense, transportation, and security) formed a joint venture to combine their radar and communications systems. They named it ThalesRaytheonSystems and each

own 50%. In 2016, they restructured their business to work exclusively with NATO agencies and member states.¹⁵¹

Evernym was founded in 2013 by Timothy Ruff, and was selected by the WEF as a 2021 Technology Pioneer.¹⁵² In 2016, Evernym invented the Sovrin Network, a public ledger built for identity. Both Evernym and Sovrin are partners with the Good Health Pass. Evernym's investors are Barclays, Outlier Ventures, Medici, Bosch, and Maco.la.

The European Union is on top of it as well, with the EU Digital Covid Certificate (EUDCC Gateway), also referred to as the Green Pass, having launched in all 27 member countries. The general consensus discussed among networks is that they are looking at the structure the European Union has set up through their eIDAS Regulation to operate across state borders as a general template to build regulations for operating across countries.

China's "International Travel Health Certificate," available on Alipay and WeChat, was developed by government departments and the China Electronics Technology Group Corporation (CETC), which partnered with Microsoft in 2015 to create a China-friendly version of Windows.¹⁵³ In March 2021, it was announced that CETC will merge with Potevio, both being state-owned companies, making it the second largest tech company in China, after Huawei.¹⁵⁴ Potevio makes telecom equipment, including 5G; CETC provides software and services to China's military and has operated drone swarms.

Alipay was created by Alibaba in 2004. The Alibaba Group is a partner with the WEF, and its founder Jack Ma has worked closely with Bill and Melinda Gates on numerous ventures going back years. Alibaba is excited about this data collection app because it will help further the "Smart City Brain Project" they first launched in Hangzhou in 2016.¹⁵⁵

The Standardization Guideline Crews

Just when you thought there couldn't possibly be any more alliances, initiatives, collaboration groups, and certifiers—wait, there's more! In the beginning stages, there are going to be a lot of alliances since there are so many countries involved, but most of the key implementers and

the lifers are going to be in the majority of those alliances, with a lot of overlap. In addition, there are a lot of smaller tech companies hoping to make it big, as well as health care facilities, airlines, and other industries that are going to want to join certain alliances so as to stay informed while submissively following along.

That is why this particular group is so large, because it is the “governance” for overseeing the implementation guide development process for “SMART Health Cards.” They deem themselves to be a coalition of over 300 public and private organizations who want to empower individuals with digital access to their vaccination records using open, interoperable standards.

Vaccine Credential Initiative

The Vaccine Credential Initiative (VCI) was founded by the Mayo Clinic, MITRE Corporation, Microsoft, Commons Project Foundation, Evernorth, CARIN Alliance, UC San Diego Health, and Apple. VCI’s goal is to “harmonize the standards and support development of implementation guides needed to issue, share, and validate vaccination records bound to an individual identity.”¹⁵⁶

The founding members created the *SMART Health Cards Framework Implementation Guide*¹⁵⁷ based on the World Wide Web Consortium (W3C) Verifiable Credential and Health Level 7 (HL7) SMART on FHIR standards, in addition to the *SMART Health Cards: Vaccination & Testing Implementation Guide*.¹⁵⁸ They went all out.

World Health Organization

The WHO has also been busy working on a “global standards” framework called the *Digital Documentation of COVID-19 Certificates: Vaccination Status: Technical Specifications and Implementation Guidance*.¹⁵⁹ This 99-page guide, packed full of illustrations and instruction on best practices, was published on August 27, 2021.

This guidance is to support Member States in adopting interoperable standards for digital vaccination records, but they go on to state that

“A digital vaccination certificate that documents a person’s current vaccination status to protect against COVID-19 can then be used for continuity of care or as proof of vaccination for purposes other than health care.”

The guide covers everything from continuity of care and proof of vaccination to core data elements, national governance considerations, and implementation considerations.

Contributors to this “guide” include many departments of the WHO, in addition to individuals from the World Bank, universities, the European Commission, PATH (a global health NGO based in Seattle), and several others. It was funded by the Bill & Melinda Gates Foundation, the Government of Estonia, Fondation Botnar, the State of Kuwait, and the Rockefeller Foundation.

World Economic Forum

As already discussed, the WEF white papers also serve as a “guide” for how to roll out the digital identities.

The So-Called Privacy Protectors: The Linux Foundation

The role players consistently state that they are very concerned about getting “privacy” issues right, in order to lead the sheep to believe that privacy is a true concern of theirs. However, a digital identity eliminates all privacy—it’s an oxymoron. “Cryptographically secure” merely means that individuals may have privacy between one another, but all of their data are being stored with these role players. In order to maintain their cover, they have to show that they are trying to protect people’s privacy rights. So, who do they have playing this role? The Linux Foundation.

The Linux Foundation created an initiative called COVID Credentials Initiative (CCI), which is hosted by Linux Foundation Public Health (LFPH).¹⁶⁰ CCI’s goal is to “build, secure, and sustain open-source software to help public health authorities (PHAs) combat Covid-19 and future epidemics.” By November 2020, a CCI task force had created a CCI “Governance Framework.”¹⁶¹

Linux Foundation claims that its initiative is “an open global community collaborating to enable the interoperable use of open-standard-based privacy-preserving credentials and other related technologies for public health purposes.” They are working to advance the use of verifiable credentials (VCs) and use digital wallets and driver’s licenses as examples, stating that VCs will “qualify a person for certain types of access defined by the verifier.”

LFPH has a host of premier members such as Tencent, IBM, Cisco, China Academy of Information and Communications Technology (CAICT), and many others.¹⁶² Not only is Facebook a platinum member of the Linux Foundation,¹⁶³ but Kathy Kam, head of Open Source at Facebook, joined the Linux board of directors in November 2019.¹⁶⁴ Coincidentally, in addition to Facebook being a lead contributor, their more recent funding support to the Linux Foundation will help support the largest shared technology investment in history, with roughly \$16B in development costs for over 100 projects.

Microsoft upped its membership with the Linux Foundation to platinum status back in 2016,¹⁶⁵ not long after launching ID2020. Samsung, IBM, Oracle, Fujitsu, Intel, and others long ago also signed on as platinum members of the Linux Foundation.¹⁶⁶

In February 2021, the Linux Foundation announced the DizmeID Foundation (founded by Algoran, Fabrick, and InfoCert), a technical project they are working on to help develop and enable digital identity credentialing.¹⁶⁷

By June 2021, the Linux Foundation had launched a “trust network” called “Global Covid Certificate Network” (GCCN) to provide countries with a global trust registry for interoperable Covid certificates, under the guise of “border reopening efforts.”¹⁶⁸ The organizations backing this network are the same organizations backing the “Good Health Pass,” which again, was launched by the founders of ID2020.

Cross-Border Regulation Designers

The broad consensus discussed among networks is that the structure the European Union has set up through its eIDAS Regulation to operate across state borders can serve as a general template to build regulations for operating across countries. This system¹⁶⁹ has been in place on a national level for several years, but due to the pandemic, they are building a new framework,¹⁷⁰ extending the benefits to the private sector. Member states will be able to provide citizens and businesses with digital wallets that will link to various aspects of their national digital identities.

As a cross-border system, the new Blockchain framework allows citizens and businesses to share their identity data (including driver's licenses and bank cards), fill out tax returns online, and access medical records and online public services across the entire EU.

By 2030, they want all key public services to be available online, all citizens to have access to electronic medical records, and 80% of citizens to be using an electronic identification solution, which is documented in their *Communication 2030 Digital Compass: The European Way for the Digital Decade*.¹⁷¹

The eIDAS regulatory framework can be reviewed here.¹⁷²

The International Monetary Fund (IMF) is also working on cross-border payments. On October 19, 2020, IMF hosted a symposium on “Cross-Border Payments—A Vision for the Future.”¹⁷³ Federal Reserve Chairman Jerome Powell, General Manager of the Bank for International Settlements (BIS) Agustín Carstens, and the IMF's Kristalina Georgieva were all on the panel. Of course, central bank digital currencies (CBDCs) were a hot topic, and BIS was very much for it, stating “the central bank will have absolute control on the rules and regulations that will determine the use of [CBDCs], and we will have the technology to enforce that.”

The key implementers and supporters identified in this chapter are included in a list provided in Appendix A on page 154.

It's Time to Derail Their Train

“I’ve been on more sales calls with more CEOs in the last two months than at any time in my career, and there’s universal agreement among them: Digital transformation, while this isn’t a one app [solution], it’s a must-have. Organizations and governments around the world have a digital transformation imperative like never before, and many of them are accelerating their plans for a digital-first work-from-anywhere environment.”

~ Marc Benioff, founder, chair, and CEO of Salesforce

“The most important thing is to make the technology inclusive—make the world change. Next, pay attention to those people who are 30 years old, because those are the internet generation. They will change the world; they are the builders of the world.”

~ Jack Ma, founder and executive chairman, Alibaba Group

“I see two priorities for the immediate future. First, we need to drive the policy changes to make sure the poor can get engaged at this level. And second, we need a measurement system that tracks the progress towards drawing people in—not just have accounts, but to really benefit from financial activity.”

~ Bill Gates

These same people and organizations have been “drawing people in” toward their “digital transformation” to “make the world change” for so long that people have become entirely desensitized to it. That’s the problem—the world dropped the ball, and the globalists have been making tremendous strides forward with their big plan while no one was paying attention.

Now it’s time to pick up that ball, follow the solutions suggested at the beginning of this chapter, and collaborate with one another on other ways to derail this train before it’s too late.

CHAPTER 4

BLOCKCHAINED



CHAPTER 2 broke down the “who, what, when, where, why, and how,” and Chapter 3 tackled the key implementers of the digital identity being assembled through the vaccine ID passports, revealing the true agenda. It’s good to understand what’s at stake and who’s behind it.

Chapter 4 covers some of the most important aspects of this entire agenda against all of humanity, including the following:

- The QR code: It’s about your data, your DNA, and your body
- BLOCKCHAINED
- Wallets, crypto, CBDC, and the banks of the future
- AI and augmented humans

Appendix A provides a recap of names and organizations covered herein, and Appendix B lists additional materials relevant to the digital identity and vaccine ID passport agendas.

Once you have submitted to getting your digital identity QR code, you have opened the door for the globalists. Think of it like WordPress, which uses an endless amount of plugins to build your perfect site. Your smartphone is the device, the QR code is the tool, and all of the individual apps and institutions hook right into your QR code. You’ve now linked your health records, injection records, bank account, financial loans and assets, shopping, events, travel, you name it!

Technocrats are using the blockchain framework to run, sync, share, and distribute all of that data under the guise of “convenience” for you.

Some data will be centralized and some decentralized, but at the end of the day, your data are out there as a means for controlling you, removing all privacy, and using for the AI agenda. But this only happens if you take that first step. Whether it's your bank requesting that you create a digital ID, or your state asking the same for a driver's license, or institutions calling for a "vaccine ID passport," or whomever may make a similar request or demand, don't open that door!

Normalization of QR Codes to Access Your Data, Your DNA, and Your Body

A QR code is not just a flashy little symbol that gets you a free doughnut after accumulating points, or a convenient little app on your phone to prove you've received the Covid-19 injection that allows you access to a concert, or a quick way to make a purchase—though technocrats want everyone to believe that's the sole purpose. The QR code is far more than that, and most people can't even begin to understand the repercussions of its use and how globalists have weaponized it. This goes beyond the Covid injection data collection scheme for controlling humans across a smart grid and enters straight into the realm of eugenics.

Masahiro Hara from the Japanese company Denso Wave invented the QR code system in 1994. It was approved in December 2011 by GS1, an international standardization organization, as a standard for mobile phones, and by the International Standardization Organization (ISO) in 2020. Nowadays, everyone is seeing and utilizing QR codes, not only for vaccine ID passports, but for shopping, menus at restaurants, special programs at food chains, and just about everywhere. Globalists have done a great job of normalizing a machine-readable visual symbol that contains data for identifiers, locations, tracking points, and so on.

The problem is that a QR code can only handle up to 7,089 characters, so in order to store a person's entire life data, as the globalists wish to do, they need to link it through a blockchain platform. Up until recently, Internet Protocol Version 4 (IPv4) didn't have enough Internet protocols (IPs) to accomplish this task, but with the new IPv6, there will be no shortage of IPs to make this all integrate effectively. This will allow for

every single human, computer, cell phone, smart product, IoT sensor, and any other device that connects to the Internet to have a numerical IP address to communicate with other devices, accomplishing the globalists' smart grid goal. Throw 5G into the mix, and we're off to the races!

The application of "human barcode" and "microchipping" dystopian technologies to human beings has long been censored and dismissed by mainstream news as "conspiracy theory," despite the fact that the science and products exist and, in some locations, have already been implemented. MIT has even published a study about it—funded by the Gates Foundation, of course. Even the Smithsonian couldn't resist covering MIT's study on how a "spiky patch" could invisibly record vaccination history under the skin, explaining that "the human body is an extraordinary record keeper."¹⁷⁴

Here's what's interesting about this particular method: They liken this "tattoo-esque" technology of microneedles that inject patterns of invisible nanoparticles under the skin to *QR codes* that can be scanned by smartphones.

An NIH study from 2012 shows how investigators carried out research to determine the best way to identify and store DNA data; the study revealed that the QR code had the largest coding capacity and a high compression ratio, allowing the researchers to convert a DNA sequence to and from a QR code.¹⁷⁵ They then constructed a web server for biologists to utilize QR codes in practical DNA barcoding applications. In 2021, the National Science Foundation raved about the next-generation sequencing technologies that have revolutionized genetic data, by allowing them to store the data in a QR code so they can simply scan a specimen and extract the data, which streamlines data collection.¹⁷⁶

What's the next step? Now that researchers have managed to store DNA data in QR codes, putting that data onto a blockchain platform is the next best thing for scientists. Just imagine the millions of people who have submitted their DNA through Ancestry, 23andMe, and countless other eugenicist-owned organizations, such as George Church's Nebula Genomics. (Not that these organizations are all putting the data on the blockchain yet, but Church and others certainly are.) So, where is this heading, and what is the QR code really about?

George Church

“Genomic big data is projected to outgrow video and text data within the next few years.”

~ Nebula Genomics

Molecular engineer, chemist, and geneticist George Church founded Nebula Genomics in 2018.¹⁷⁷ The company runs whole genome sequencing that decodes 100% of a person’s DNA to “unlock [their] genetic blueprints.” For just \$99–\$299, you can “begin your journey of discovery without risking the privacy of your most personal information”—until Church rolls it onto the blockchain, that is. Nebula Genomics has partnered with Oasis Labs for “cutting-edge privacy technology” on blockchain.¹⁷⁸ People will surely argue that blockchain is protected and none of these nefarious characters will have access to any of your data—but keep reading.



George M. Church

Who is Dr. George M. Church, in a nutshell? The following barely scratches the surface:

- Professor of genetics at Harvard Medical School and Professor of Health Sciences and Technology at Harvard and MIT
- Founding Core Faculty & Lead, Synthetic Biology at Wyss Institute at Harvard University
- Director of the U.S. Department of Energy Technology Center
- Director of the NIH Center of Excellence in Genomic Science
- Developer of the first direct genomic sequencing method and first genome sequence in 1984
- The “Godfather” of the Human Genome Project in 1984 and Personal Genome Project in 2005 (the U.S. National Academy of Sciences, NIH, and Department of Energy were all involved in the Human Genome Project, Congress kicked in \$2.7 billion to make it happen, and it was made public in 2003)
- Co-author of over 550 publications
- Holder of more than 150 patents¹⁷⁹
- Co-author of the book *Regenesis: How Synthetic Biology Will Reinvent Nature and Ourselves*
- Funded by the Jeffrey Epstein VI Foundation from 2005–2007¹⁸⁰
- Founder of Nebula Genomics in 2018
- Co-founder of Veritas Genetics, Editas Medicine, Cambrian Genomics, LS9 (which sold to Renewable Energy Group in 2013), eGenesis, 64x Bio, Gen9, and several other companies
- Led project on barcoding the brain,¹⁸¹ via a \$21 million, five-year brain mapping grant under the Machine Intelligence from Cortical Networks program sponsored by the Intelligence Advanced Research Projects Activity—their goal was to give neurons unique barcodes, linking them across synapses to create maps of their connection through gene sequencing to design computer architectures that could perform tasks that are easy for a brain but out of reach for artificial intelligence.

Why blockchain? What is the goal? Nebula wants to connect people with companies,¹⁸² and give people the opportunity to sell their genetic information—sequenced by Nebula—to these companies,¹⁸³ in which case people will receive payment in the form of digital tokens, all in the name of science. This isn't the only company Church owns or co-owns in regards to DNA collections going on the blockchain. More on this below.

Just how far will Church go to achieve being able to create whole genome engineering of human cell lines—to “write DNA and build human (and other) genomes from scratch?”¹⁸⁴ In early 2021, there were warnings going out to all U.S. states regarding China trying to set up Covid testing labs in an attempt to gather DNA and other data on U.S. citizens.¹⁸⁵ Even mainstream media couldn't shy away from this story. The company BGI and its U.S. subsidiary CGI were approaching city, county, and state officials to sell their supplies and set up full labs. BGI was founded in 1999 as the Beijing Genomics Institute, had participated in the Human Genome Project that Church initiated, and was given a line of credit from state-run China Development Bank that it used to purchase 128 DNA sequencers from Illumina—a massive producer of DNA sequencers out of California. It was the largest order Illumina had ever received (more on Illumina further down).

In 2017, BGI announced the launch of the George Church Institute of Regeneration,¹⁸⁶ in collaboration with Church, who has been a longtime advisor to BGI. Church is the chief scientist of the Institute, which is co-located with the China National GeneBank in Shenzhen. Their plan, announced in 2017, over two years prior to Covid, was to develop technologies in high-density DNA storage, biomanufacturing of natural products, and genome editing for medicine.

In an appearance on the Stephen Colbert show,¹⁸⁷ Church explained how his lab can read ancient DNA, write it, and edit it with CRISPR. The lab has made 15 edits so far to bring back extinct DNA. For example, Church has been inserting woolly mammoth DNA into elephant skin cells, which can then be turned into stem cells and used to produce embryos with the hope of growing them in an artificial womb.¹⁸⁸ “It's going to be more humane and easier if we can set up hundreds of [embryos] in an incubator and run tests,” said Church.

This isn't surprising, because in a 2013 interview with the German magazine *Der Spiegel*, Church said, "you have got a shot at anything where you have the DNA. The limit for finding DNA fragments is probably around a million years."¹⁸⁹ When asked about scientists' possession of DNA fragments of Neanderthals, who existed 30,000 years ago, Church said that "the DNA could be assembled into an embryo, which could be planted inside a human – a very daring woman." He believes that significant knowledge could be gained from cloning Neanderthals, stating:

"We know that they had a larger cranial size. They could even be more intelligent than us. When the time comes to deal with an epidemic or getting off the planet or whatever, it's conceivable that their way of thinking could be beneficial."

Though Church acknowledged ethical and legal dilemmas, he was quick to point out that "laws can change." Again, that interview took place in 2013.

In 2008, Church, Bill Gates, and Leena Peltonen from the Wellcome Trust Sanger Institute all spoke at a genome sciences symposium at the University of Washington.¹⁹⁰ In 2013, George Church was invited to speak at the Wellcome Trust Epigenomics of Common Diseases conference.¹⁹¹ In 2019, he was the keynote speaker for another Wellcome Trust event on new technologies.¹⁹² At this event, Church got a chuckle while referring to the image on the next page as his "conflict of interest slide," and his "thank you slide for organizations that help get our technology out into the real world."



In 2021, Church co-founded HLTH.network (formerly Shivom),¹⁹³ a health care blockchain that created the world's first global marketplace for genomic and health care data, operating with the OMX token.¹⁹⁴ According to their site, HLTH.network is the “world's first” precision medicine data hub, DNA NFT marketplace, crypto health store, health care blockchain-focused journal, and Avalanche-focused health care blockchain ecosystem fund—that's a lot of firsts. Their mission is to provide the world with a tokenized and inclusive ecosystem that empowers all stakeholders to build a new era of health care—“one token for all healthcare blockchain for years to come.”

To further normalize gene editing, QR scans of DNA on the blockchain, and transhumanism, in true Hollywood fashion Church and others have decided to make a “dramatic series on the dangerous and life-affirming ways the technology can impact the world.”¹⁹⁵ Morgan Freeman and Lori McCreary of Revelations Entertainment¹⁹⁶ and Jay Firestone of Prodigy Pictures are partnering with Church. They refer to him as a geneticist and CRISPR pioneer and state that the series will explore “personal and global

implications of cutting-edge gene editing and engineering technologies being used in the effort to combat climate change,” assuring everyone that the impact this genetic technology will have on our lives is coming faster than we think. This was announced in March 2021.



A screenshot of a Facebook post from Revelations Entertainment, dated March 17. The post text reads: "Revelations Entertainment and Jay Firestone of Prodigy Pictures are partnering with geneticist and CRISPR pioneer George Church to develop and produce a dramatic series centered on the dangerous and life-affirming ways the technology can impact the world." Below the text is a photo of George Church and Jay Firestone. The photo shows an older man with grey hair and a beard (George Church) in a dark suit, standing next to a woman with long blonde hair (Jay Firestone) in a black top. The photo is credited to DEADLINE.COM. Below the photo is a caption: "Revelations Entertainment & Prodigy Pictures Team With CRISPR Pioneer George Church For Dramatic Series".

Revelations Entertainment ✓
March 17 · 🌐

"Revelations Entertainment and Jay Firestone of [Prodigy Pictures](#) are partnering with geneticist and CRISPR pioneer George Church to develop and produce a dramatic series centered on the dangerous and life-affirming ways the technology can impact the world."

This project is going to be great, and we can't wait for this series to premiere!

DEADLINE.COM

Revelations Entertainment & Prodigy Pictures Team With CRISPR Pioneer George Church For Dramatic Series

This is why George Church is such a significant player in the globalists' future agendas. By utilizing DNA, synthetic biology, QR codes, blockchain, and gene editing, he is paving the way toward the vision of a transhumanist AI future—and who knows, he may just bring back dinosaurs one day.

The Smart Grid

There are roughly 20 billion connected devices today, and with 5G, it is anticipated there will be 50 billion devices connected by 2030, with

machines talking to machines. In a video of less than five minutes, the WEF reveals what it foresees for everyone's future.¹⁹⁷

How badly do the powers-that-be want everyone plugged into the "smart grid"? In June 2021, Senator Patty Murray introduced a bill called the Digital Equity Act of 2021,¹⁹⁸ and then stuffed it into the big Infrastructure Investment and Jobs Act that the Senate passed later in the year,¹⁹⁹ with a proposed \$2.75 billion in funding. This entire bill is about the "smart grid" infrastructure. The Act would require the National Telecommunications and Information Administration to establish a "State Digital Equity Capacity Grant Program" and "Digital Equity Competitive Grant Program" to use your taxpayer dollars to ensure that every American has access to broadband and is plugged into the Internet. They've created a website for "Digital Equity" as well.²⁰⁰

It sounds like a wonderful convenience on the surface, unless you understand the grand plan. The stated purpose of these grants is to promote the achievement of digital equity, support digital inclusion activities, and build capacity. This promotion is to be delivered in lock-step, with every department rolling out the same message, such as Agriculture, Housing and Urban Development, Education, Labor, Health and Human Services, Veterans Affairs, the Federal Trade Commission, the Small Business Administration, and half a dozen others. States will each develop their "State Digital Equity Plan" in collaboration with "stakeholders" to achieve the digital inclusion activities and objectives, and they can make sub-grants to those stakeholders.

In July 2021, the National Security Commission on AI organized a Global Emerging Technology Summit.²⁰¹ Among the multitude of topics discussed was the fact that the Organisation for Economic Co-operation and Development (OECD), an intergovernmental organization consisting of 38 member countries, set the standards for broadband and telecommunications infrastructure, "including the development of transparency reporting frameworks for terrorists and violent extremist content online," in the 5G network rollout.

In simpler terms, what the "Digital Equity Act" is really about is building the framework to plug everyone into the "smart grid," while states provide "digital inclusion activities" with statewide instructions on

how people must link into their services—such as disability aid, social services, unemployment, digital ID, housing, and so on—while being surveilled through the new standards set with broadband and the 5G rollout.

The QR code was never about a free doughnut or an easier way for people to shop or market products—those were just stories put forth to normalize its use and play it off as a “convenience,” just like handy smartphones. The reality is that it’s about controlling the human race by aggregating all data on every human being and object, while enabling full surveillance over your life, and giving scientists full access into your body. So the next time a restaurant provides a QR code to access their menu, demand an actual menu or leave the restaurant. Stop using the QR codes everywhere you go. Stop swiping your smartphone and playing right into their hand. REFUSE QR CODES.

BLOCKCHAINED

“It’s possible that blockchain could end up being the single, secure token element to certify the authenticity of everything.”

~ Chad Ballard, Managing Director, Head of Core Banking Technology at JPMorgan Chase & Co.

The name of the game is to get all human beings and every product onto the blockchain for full traceability, where privacy will no longer exist. Think of the QR code as the middle man and the smartphone as the tool.

Blockchain technology can be a bit confusing, so it can be helpful to review the basics on how blockchain²⁰² and tokenization²⁰³ work. Originally created for digital currency transactions, blockchain is now being used for IoT, supply chain tracking, financial services, asset management, identity verification, “smart contracts,” and much more. The “distributed ledger” blockchain framework allows for the collection of data that are shared and synchronized across multiple sites, countries, or institutions.

Most people are familiar with Bitcoin operating on a “decentralized” blockchain. (But don’t worry—as covered in Chapter 3, the Linux Foundation is covering the “privacy” end of things for all of these new blockchain platforms.) However, the programs and agendas being developed and carried out for full control over humanity involve not just “decentralized” systems but also systems that are “federated” and/or “centralized.” There is an excellent chart that breaks this down on page 13 of the World Economic Forum’s 2019 report on “Trustworthy verification of digital identities.”²⁰⁴

Nearly all of the “systems” being put in place involve utilizing the blockchain framework and distributed ledger technology for governance. The intention is to create global regulations, laws, and interoperability. No matter how anyone spins the language to make it appear as though this is a secure system with privacy for all, those in power will have access to much of the data, and those data/records will never go away—they are permanent.

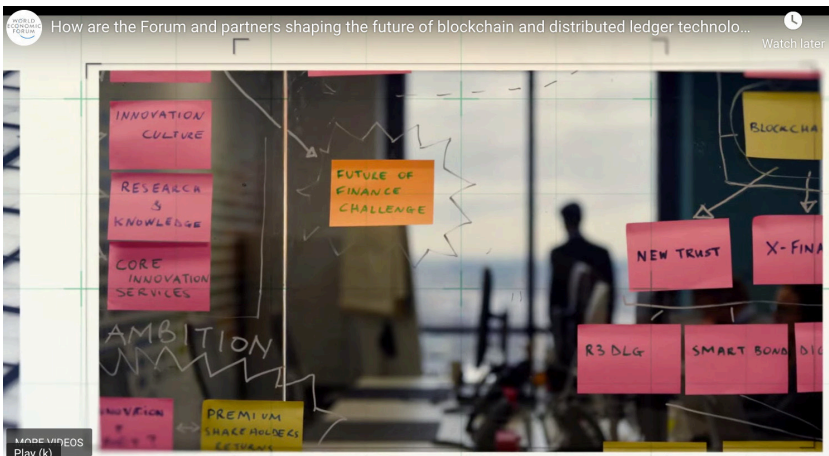
On page 6 of another report in the WEF’s series, outlining the organization’s “Framework for Blockchain Interoperability,”²⁰⁵ WEF explains that it expects an entire ecosystem of applications working with a handful of blockchain platforms because “the time is not yet right for convergence on a single platform due to... commercial sensitivities, distinct views on technology choices, [and] different perspectives on governance” of blockchain networks.

The ultimate goal is to have every human being and every product traced, tracked, and surveilled. For example, the EVERYTHING Product Cloud gives products a digital identity,²⁰⁶ creating a twin in the cloud, which is linked to an identifier that is embedded into the smart packaging or smart code, making the object interactive with software intelligence that allows it to participate in new applications. EVERYTHING provides an API gateway called the Blockchain Integration Hub, which enables the data to be replicated or collected from different blockchains. In addition to supply chain history and live tracking data, it also hosts product meta-data that need to be updated, such as data about temperature, humidity, or current owner.

One can imagine the level of surveillance once all products are tied into the smart grid. Already, there are cities outfitted with street lights that host cameras everywhere people walk, under the guise of “protecting” everyone from crime or monitoring “climate change.”

The WEF’s 2020 “Framework for Blockchain Interoperability” talks about the advancement of 4th Industrial Revolution technologies and how blockchain will allow for future supply chain transactions and business processes to be handled by autonomous software agents and IoT.

A short 3-minute video by the WEF titled “Shaping the Future of Technology Governance: Blockchain and Digital Assets” explains how blockchain is already here, touts the great ways it can be used, and assures everyone that “it’s not really important that you understand how blockchain works.”²⁰⁷ WEF is working with over 100 companies and eight governments on projects.



A Multiple Blockchain World, For Now

“Blockchain will fundamentally change financial systems in the next 10 to 15 years. A blockchain technology will be applied in many areas because it is about trust, credit, security—the security of data and the privacy of data.”

~ Jack Ma, cofounder of Ant Group and founder of Alibaba

J.P. Morgan envisions a world where “multiple blockchain networks of multiple protocols” will be “meshed together” due to the rapid evolution of technologies.²⁰⁸ They do not see a one-blockchain-network world—at least not yet. They themselves recently helped develop technology for the Monetary Authority of Singapore and the Central Bank of Canada to execute cross-currency through a cross-blockchain swap using Hash Time Locked Contracts (HTLC). They are working on a gateway layer that will make it easier to interact with multiple blockchains, and are excited about digital identities, green energy registration and trading, vehicle identity, and telematics—all being enabled by blockchain technology for a “multi-blockchain world.”

Accenture (part of the ID2020 group discussed in Chapter 3) has a lot to say about how blockchain revolutionizes identity management, gives individuals the power to be in control of their identities, and assures individuals that they get to decide what identity attributes they share with each organization.²⁰⁹

Cloud storage plays a significant role as well, with Amazon’s AWS and Microsoft’s Azure being the two “cloud computing giants.”²¹⁰ The chart on the next page shows the current competition in this arena.

According to the charts from the WEF’s 2020 “Framework for Blockchain Interoperability” report, none of the large technology vendors that support blockchain have launched interoperability solutions except for Microsoft, which is currently working with Nasdaq on a project to create a “ledger-agnostic” solution.

Other large technology firms include IBM, SAP, and Oracle. IBM utilizes Hyperledger Fabric for supported blockchains and IBM MQ for z/OS for hybrid cloud transformation for interoperability with non-blockchain. SAP uses Hyperledger Fabric, MultiChain, and Quorum for supported blockchains and integrates SAP solutions to blockchains via a SAP cloud service and blockchain adapter for interoperability with non-blockchain. Oracle also utilizes Hyperledger Fabric for supported blockchains and REST APIs and Hyperledger SDKs for interoperability with non-blockchain.

Figure 1. Magic Quadrant for Cloud Infrastructure and Platform Services



— 2020 Magic Quadrant for Cloud Infrastructure as a Service, Worldwide (Image source: [Gartner](#))

The WEF report also includes a chart indicating documented technologies being used for individual blockchain or interoperability solutions. Those are:

AION	ARK	Bitcoin
BTC Relay	Corda	Cosmos
Ethereum	Hyperledger	Hyperledger Quilt
ICON	Interledger	POA
Polkadot	r3 Corda Settler	Ripple
Wanchain		

The report discusses some of the bigger organizations that are focusing on creating standards to drive business model interoperability. Those are:

- Belt and Road Initiative Blockchain Alliance
- Blockchain Industrial Alliance
- Blockchain in Transport Alliance
- British Standards Institution
- China Electronic Standardization Institute
- Digital Container Shipping Association
- Enterprise Ethereum Alliance
- European Blockchain Partnership
- GS1
- Institute of Electrical and Electronics Engineers
- International Organization for Standardization
- Mobility Open Blockchain Initiative (MOBI)

According to a discussion paper on geospatial standardization of distributed ledger technologies by the Open Geospatial Consortium (OGC),²¹¹ there are also groups working on blockchain standardization. They include FOAM initiative; International Federation of Surveyors (FIG); International Organization for Standardization (ISO); International Telecommunication Union (ITU-T); and the World Bank.

Big Moves in Blockchain Already Underway

Below are examples of how the blockchain framework is being used to track, trace, and surveil products and people.

■ Blockchain-based Services Network

In April 2020, China launched a major blockchain initiative called the Blockchain-based Services Network (BSN) that created an infrastructure for interconnectivity throughout the mainland,²¹² including

city governments, companies, individuals, and the Digital Silk Road to connect with China's trade partners around the globe. The main founding partners are the State Information Center, China Mobile, China Unionpay, and Red Date Technologies.

BSN has developed cloud management technology to allow multiplexing compute with cloud providers under BSN's multi-cloud services already in place, such as Amazon's AWS, Microsoft Azure, Google Cloud, Baidu Cloud, China Unicom, China Telecom, and China Mobile. They have a massive rollout in place to connect all major cities in the country. Their goal is to utilize the blockchain technology as infrastructure for smart cities, data, and currency—and, of course, to link databases by 5G.

BSN is a permissioned chain forked from Hyperledger Fabric, allowing interoperability with major blockchain platforms and frameworks such as Hyperledger Fabric, Ethereum, and EOS, in addition to WeBank's FISCO BCOS with members of WeBank, Tencent, Huawei, and ZTE.

According to the *Wall Street Journal*,²¹³ China is pitching BSN as a digital infrastructure for developers worldwide with server space at only a few hundred dollars annually, programming tools to create blockchains, and templates. They say that success could put China in a powerful position to influence future development of the Internet itself, while promoting international use of a homegrown Global Positioning System and a digitized national currency.

■ MOBI

MOBI is a nonprofit alliance with an extensive partner list, including some of the world's largest vehicle manufacturers, governments, NGOs, transit agencies, insurers, and blockchain and tech companies, such as Accenture, Amazon, the European Commission, Ford, GM, Honda, Hyundai, Hyperledger, IBM, Ripple, Sovrin, Texas A&M Transportation Institute, WEF, and over 40 others. These partners have teamed up to create blockchain-based standards to identify vehicles, people, businesses, and "trusted trips" so as to make transportation "more efficient, ...affordable, greener, safer, and less congested," with a focus on autonomous vehicles as well.

■ HERE Platform

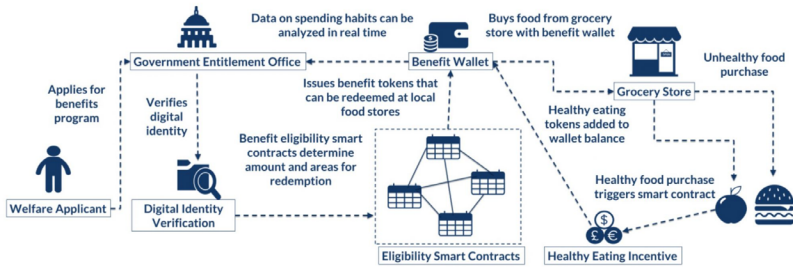
Speaking of the automotive industry, the HERE platform²¹⁴ provides customizable location data with the industry’s largest location datasets in over 200 countries and territories. Funded by Audi, BMW, Bosch, Continental, Intel, Mercedes, Mitsubishi, NTT, and Pioneer, they produce instruction sets for a car or robot and spatial intelligence to manage roadworks, plan a 5G network, or develop mapping applications. Partners include Amazon AWS, Esri, Microsoft, Oracle, SAP, Verizon, Siemens, and others. The HERE platform will surely be integrated for digital identity with autonomous driving services.

■ Illinois Blockchain Initiative

Illinois has its own consortium of state and county agencies under the Illinois Blockchain Initiative,²¹⁵ which is working with the Department of Innovation & Technology (DoIT) to create hyperconnected services for a highly “efficient” government, a digital identity, and other things. A task force was created back in 2018. One county is using blockchain to register land titles.²¹⁶ Interestingly, it seems many countries are using blockchain for land title registries.²¹⁷

Social Benefits Distribution Use Case Snapshot

An interesting application could be an “entitlements digital currency” for benefit programs such as food stamps. Providing a digital identity verification would help the program accurately verify applicants and reduce fraud. Smart contracts could precisely determine eligibility efficiently and effectively. An additional “healthy eating token” incentive system could be offered to achieve ancillary health policy goals, providing additional cost savings for other health benefits systems.



Above is a snapshot of Illinois’ plans for digital currency, digital ID, entitlements, smart contracts, and “healthy eating tokens.” The Illinois

initiative has several other charts in their strategy document,²¹⁸ which includes drones and other fun stuff.

■ NASA

NASA is in the process of utilizing blockchain and smart contracts for some of its projects, one being its SensorWeb program, which creates an interoperable environment of Earth-observing satellite sensors.²¹⁹

■ Chemonics International

Chemonics International, a big USAID contractor, won an award in 2018 for its development of the blockchain for Biodatas Solution, which it developed with BanQu.²²⁰ This platform changes the entire USAID contracting mechanism by eliminating the need to collect, verify, and store personnel information, while expediting the process.

In 2015, USAID awarded Chemonics a \$9.5 billion eight-year IDIQ contract to fund health supply chain programs to prevent HIV/AIDS, malaria, and tuberculosis, making it the largest USAID contract ever awarded.²²¹ Chemonics was only able to get 7% of the shipments delivered on time and in full.²²² To date, it's a bit of a mystery as to where all the drugs went, as well as the \$9.5 billion. Nonetheless, just three years later, the Gates Foundation granted \$386,680 to Chemonics to "monitor the temperature of critical health products along the global health supply chain to ensure the quality and efficacy of these life-saving products,"²²³ essentially making an award for the same job Chemonics had already epically failed at.

■ Visa

Visa has applied for 159 blockchain-related patents that involve making transactions more secure and using biometrics to verify someone's identity. In 2020, Visa filed a patent to create a blockchain-based digital currency with the goal of replacing cash.²²⁴ The company has indicated it wishes to act as a central entity computer that creates a digital currency using a serial number and denomination of physical currency. This patent would apply to all digital currencies: Ethereum, CBDCs, pounds, yen, and euros.

Last year, Visa partnered with Ethereum to connect its payment network of 60 million merchants to the U.S. Dollar Coin (USDC) developed by Circle Internet Financial.²²⁵ Entrust, a partner of The Good Health Pass recently contracted by the UK to produce digital Covid certificates, announced its Visa Ready certified partnership and Visa Fintech Partnership in June 2021 (see discussion of Entrust in Chapter 3).²²⁶ In July, Binance, the world's largest cryptocurrency exchange with a \$2 trillion trading volume last year, rolled out a Visa debit card that automatically converts users' crypto assets to local currency.²²⁷

■ Oracle

In 2018, Oracle launched its blockchain-based Global Shipping Business Network, a maritime shipping consortium that includes container-shipping giants and port operators.

■ State of Louisiana

Louisiana is ahead of the game and has already created the "LA Wallet,"²²⁸ which utilizes a QR code to pull up driver's license information that replaces an actual plastic driver's license. The state is now integrating Covid injection smart health cards.

■ Hyperledger

Hyperledger is an umbrella project of open source blockchains and other related tools launched in 2015 by the Linux Foundation. It has received funding from IBM, Intel, and SAP Ariba. Hyperledger Fabric is a collaboration between the Linux Foundation and over 80 financial and technological companies including Accenture, Cisco, DTCC, IBM, and JPMorgan Chase.

■ India

India has added 300 million bank accounts in just three years, with government-managed online standards in online payments and digital identity.²²⁹ India has also partnered with Accenture and BetterPlace Safety Solutions to create "Safedrive" for female employees,²³⁰ which shares a driver's photo and data in advance of pick-up, with blockchain

authenticating with the driver's background data—all done through smartphones, of course.

■ Ghana

Ghana will become the first country to use contactless biometrics for its national vaccination program, beginning in October.²³¹ The Ghana Health Service is partnering with Bill Gates' Gavi to track the administering of vaccines, including Covid-19 injections, using biometrics created with Simprints technology with support from Cisco. Ghana is also working on integrating the biometrics into universal health coverage.

■ Nigeria

Nigeria also has a biometrics scheme rolling out, with 60 million digital identities already linked to SIM cards, and a deadline of October 31, 2021 to get everyone on board.²³² In addition, UGS Technologies, an enrollment partner, sealed a deal to register the biometrics of Nigerians living in the UK and in six other European countries for a National Identification Number (NIN) system.

■ Boeing's HorizonX

Boeing's HorizonX venture arm is helping to fund the development of SkyGrid, a blockchain-enabled air traffic control system that tracks and communicates with drones.²³³ It's been approved by the FAA to provide drone pilots with authorization, creating a permanent record of data. They believe it is important for package delivery, industrial inspections, and the future of autonomous flying taxis.

■ Covantis Platform

Cargill has partnered with Archer Daniels Midland (ADM), Bunge, COFCO, Glencore Agriculture, and Louis Dreyfus Company in the Covantis platform, using Ethereum-based Quorum blockchain to create tracking records on moving grain and oilseed cargoes around the world.

■ Walmart

Walmart is running a pilot program with U.S. Customs and Border Protection to track imported foods via blockchain.²³³

Wallets, Cryptocurrency, CBDC, and Banks of the Future

“We’re on the cusp of another breakthrough innovation, including the poorest, in a financial system that increases instead of limiting the value of their assets. Transforming the underlined economics and financial services through digital currency will help those who live in poverty directly.”

~ Bill Gates

Plain and simple: The globalists are using the pandemic and BlackRock’s “Going Direct” financial takeover³ to manipulate minds and manufacture industries. The goal is to get everyone on broadband, carrying a smartphone, plugged into the grid with their QR digital ID, and onto blockchain platforms.

The financial aspect of this is important to understand so that people can fight it every step of the way. John Titus of the Solari Report put together an indisputable parallel timeline of key economic events between “Going Direct” and Covid,⁹⁹ which, by itself, reveals the globalists plotting to intentionally crash markets and bring people to their knees while making off with trillions.

In 2019, the Federal Reserve Bank of Kansas City published an article regarding QR-code-based mobile payments in Japan, Singapore, and Hong Kong.²³⁴ Using those for study and comparison, part of the assessment concluded that QR-code-based mobile payments substituting for cash will allow banks to reduce costs related to cash services and “increase the volume of consumer transaction data available to banks and nonbanks” to “better understand... customers’ behaviors and needs.” While describing the QR code as a “speedier, safer, and more convenient” option than other digital payment options, the authors expressed

concern about “fragmentation” with multiple wallets, stating that industry consolidation will help resolve such issues.

According to the OECD, digital wallets are among the fastest growing technology markets. Asia already has a billion users through payment apps that also integrate eCommerce, chat, deliveries, food ordering, and ride hailing. Nonbanks (such as PayPal, Apple, Google, Revolut, N26, and TransferWise) are also making an impact.

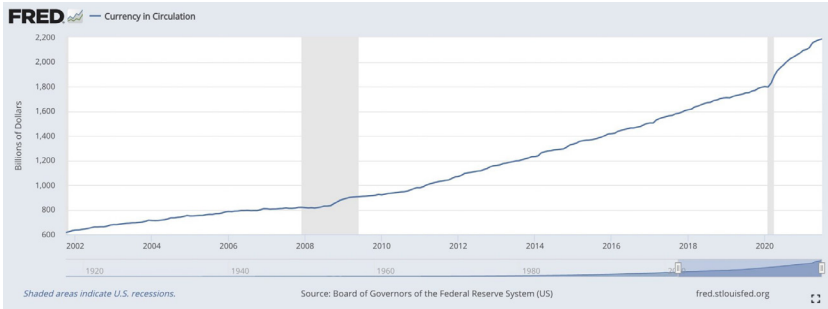
Use of Cash

In 2020, the Federal Reserve Bank of Atlanta produced a paper titled “Shifting the Focus: Digital Payments and the Path to Financial Inclusion,”²³⁵ again trotting out the “financial inclusion” nonsense. Discussing the “benefits and consequences” of preserving cash as a payment option, they stated, “facilitating the continued use of cash may hurt consumers who may not otherwise be motivated to go digital, all else being equal. We may be perpetuating the use of a less efficient payment method, with both businesses and consumers suffering in the end.” HAAAA! Sorry, not to break up a serious report, but this is a bold-faced lie. Has anyone ever been hurt by cash, or suffered from having it? Think of the sheer manipulation in these twisted words.

The Atlanta Fed authors also point out the fact that there is no federal law in the U.S. that mandates cash acceptance, but that a handful of cities and states have passed legislation that bans businesses from refusing to accept cash. Surprisingly, they are Massachusetts, New Jersey, Pennsylvania, San Francisco, Philadelphia, Washington DC, and New York. Perhaps the newly introduced Payment Choice Act of 2021 will make it through legislation and protect consumers across the country from businesses rejecting their cash payments.

Despite the trickery and deceptive tactics, use of cash is actually on the rise. Central bankers want everyone to believe that people are using cash less and less and that everyone wants a bank account linked to digital currency, but the reality is that people don’t trust the banks and haven’t for a very long time. Moreover, the majority of those in developing countries without bank accounts do not want them. All of this is being

pushed through under the guise of assisting “poor people” and helping with “climate change” and “the economy,” buttressed by the claim that everyone wants a “digital world.” It’s all nonsense.



The chart shown above reflects the rise of currency in circulation. This is very important. People need to continue this trend and continue to use cash as often as possible. Using cash prevents the tracking of where you are spending your money, which is the REAL reason why technocrats want to go digital—so they can control it. Why give any of them swipe fee earnings, when you can use cash in many cases? Removing your money from the bigger banks and supporting community banks will also greatly hinder plans for digital control.

By Any Means Necessary

As discussed in Chapter 3, the banks want your digital identity by any means necessary, so mandating injections to have physical access to your bank is an obvious tactic banks will use. Morgan Stanley was the first big bank to ban unvaccinated employees and clients from its New York location.²³⁶

McKinsey & Company used Covid-19 for making the case for “robust digital financial infrastructure” that is tethered to a digital ID:

“The effectiveness of the 12 Covid-19 programs we analyzed depended greatly on the presence of the three structural features of financial

infrastructure: digital payment channels, the presence of a basic digital identification system with broad population coverage, and simple data on individuals and businesses that are tethered to the ID.”²³⁷

As seen in the section on blockchain, that is where the globalists are headed with all of this. Gartner Inc. forecasts that new uses of blockchain could generate \$3 trillion in value by the end of the decade.²³⁸ For example, the Depository Trust & Clearing Corporation (DTCC), which does \$2.2 quadrillion in securities, has been changing up its services to incorporate blockchain. In 2017, DTCC announced plans to utilize blockchain technology for credit default swaps, in collaboration with IBM, Axoni, and R3CEV.²³⁹ Axoni is backed by Goldman Sachs, JPMorgan, Wells Fargo, and ICAP, as well as others. Once implemented, the blockchain-based credit default swaps platform will process up to \$11 trillion on a yearly basis.

In 2020, the European Commission contracted with BlackRock to carry out a study on integrating environmental, social and governance (ESG) objectives into EU banking rules.²⁴⁰ As discussed in the *Corey’s Digs* report on the financial takeover,³ this is already being done in the U.S. as well. The aim is to use climate change as a way to monitor how you are spending your money; if we allow this to continue, they will soon be assigning you an ESG-based credit score as well as a social credit score.

The New York Fed

While there are 12 regional Federal Reserve banks, the New York Fed is the most important. It is the only regional branch with its own trading floor; it also houses the Exchange Stabilization Fund (ESF) and is the only permanent member of the Federal Open Market Committee (FOMC), which buys and sells U.S. government securities. The majority of the programs carried out under the guise of the pandemic response were run by the New York Fed.

Money Is Flowing In

Before getting into crypto and digital, it's critical to understand that those allegedly funding the "pandemic" are really utilizing those funds to build a human enslavement system and smart grid infrastructure with heavy surveillance over humanity. This is just one area where major slush funds have been put into position for years, building up to this moment in time when the globalists go "all in." The same folks have been contributing for years as well to the HIV/AIDS Global Fund slush fund,⁶² founded by Bill Gates and others.

The individuals and companies that are profiting from the pandemic are also heavily involved in the technology and digital currency future. Money is flowing in through COVAX—a worldwide initiative to get Covid-19 injections out to the world via Bill Gates' Gavi. COVAX was founded in April 2020 by the WHO, European Commission, and government of France and is also co-led by the Coalition for Epidemic Preparedness Innovations (CEPI), which of course is also an effort of Gavi, the WHO, and UNICEF.

CEPI has joined the Wellcome Leap Fund (created by the Wellcome Trust last year) in a \$60 million program to support a network of RNA-based biofoundries for access to diverse biologics, including mRNA vaccines and monoclonal antibodies.²⁴¹ The former director of the Pentagon's DARPA, Regina Dugan, leads Wellcome Leap; the chairman of the board, Jay Flatley, is the former long-time head of Illumina, the largest maker of DNA sequencers. Wellcome Leap's goals seem to align with the merging of AI and humans, and with extensive surveillance measures. Journalist Whitney Webb did an extensive report on this.²⁴²

Numerous countries and companies have contributed funds to Gavi and COVAX:

- **China** has been funding Gavi since 2015, and on June 4, 2020, it made a pledge of another \$20 million to run through 2025.²⁴³
- **Greece** has pledged \$1.8 million to COVAX.²⁴⁴
- The **Netherlands**, one of the original six donors to Gavi, has pledged over \$365 million to Gavi.²⁴⁵

- **Norway**, also one of the original six donors, has contributed a whopping \$1.14 billion.²⁴⁶
- The **U.S.**, Gavi's top donor and also one of the original six, has given Gavi well over \$2.5 billion.²⁴⁷
- **Shell**, which is a WEF member, has pledged \$10 million to COVAX.
- Other WEF members that have made sizeable pledges to Gavi and COVAX include **TikTok** (\$10 million, parent company ByteDance), **UPS** (\$1.3 million), **Unilever** (\$2.3 million), and **Mastercard** (\$5.3 million), to name just a few.

Another big funder of COVAX (\$5 million thus far) is Wise (formerly TransferWise),²⁴⁸ a London-based global online money transfer service that supports more than 750 currency routes across the world and is making an impact on an international level. Wise was founded in 2011, with funding from Richard Branson, Peter Thiel, PayPal co-founder Max Levchin, and others.²⁴⁹ Wise has partnered with banks and companies such as Bolt, GoCardless, and Monzo, which recently applied for a U.S. banking license.

In other words, it is the same network of people over and over again, plotting out the next manufactured crisis, swooping in to collect money to save the day, and building new industries that enslave humanity.

Where Is Cryptocurrency Heading?

As already noted, the Infrastructure Investment and Jobs Act that passed in the Senate is really about building out the “smart grid,” which means getting everyone plugged in, QR-coded, and on the blockchain for total surveillance and governance. Part of that governance includes regulating cryptocurrency with the hopes of generating \$28 billion in tax revenues.²⁵⁰ The Act also includes very broad language for “brokers” to be responsible for reporting, so everyone in the crypto industry is waiting patiently for a more detailed description. The implementation is not set to take place until the end of 2023, and the House is still working on modifications, so it's a wait-and-see situation at the moment.

Either way, it seems crypto is headed toward some level of regulation and reporting mechanisms to ensure a tax cut. Ultimately, once the central bankers have established a digital currency, which is fully trackable, they may try to do away with crypto altogether.

In Beijing, the world's largest bank is now running 30 blockchain applications so customers can trace their health care coverage and see how their philanthropic donations are being spent.²³³ In May, China banned financial institutions and payment companies from providing any service related to cryptocurrency transactions,²⁵¹ while at the same time piloting its own digital yuan currency.²⁵² In spring 2021, the International Finance Forum (IFF) held its annual conference in Beijing to discuss the post-pandemic era and a "sustainable" future,²⁵³ which included a presentation on blockchain by Rchain's founder.²⁵⁴ Former World Bank president Jim Yong Kim,²⁵⁵ IMF President Kristalina Georgieva, and UN Secretary-General Antonio Guterres were all in attendance as well.

In the U.S., it seems that many financial institutions are getting on board with crypto for the time being, as it may be a while before they move to a CBDC. For example, New York's Signature Bank is serving institutional crypto customers so they can deposit money in their crypto trading account through the bank's Ethereum-based Signet platform.²⁵⁶ In 2020, crypto deposits increased from \$2 billion to \$10 billion.

In 2019, Harvard University invested in the crypto market, joining two other investors in an \$11.5 million backing of Blockstack Inc., a cryptocurrency company.²⁵⁷ Harvard even offers an introductory course on blockchain and Bitcoin.²⁵⁸ According to the *Harvard Crimson*, Harvard Management Company (the firm that manages the university's \$41.9 billion endowment) has been investing in Bitcoin since 2019.²⁵⁹

A Crypto Climate Accord?

On April 8, 2021, Energy Web, Rocky Mountain Institute (RMI), and the Alliance for Innovative Regulation (AIR) launched the Crypto Climate Accord.²⁶⁰ Inspired by the Paris Climate Agreement, this alliance, consisting of over 150 partners, is seeking to make the cryptocurrency industry 100% renewable by 2025 or sooner. They want to

enable all of the world's blockchains to be powered by 100% renewables, develop an open-source accounting standard for measuring emissions, and achieve net zero emissions for the entire crypto industry—including all business operations beyond blockchains—by 2040. Some of their partners include Argo Blockchain, Bitcoin Latinum, Blockchain Founders Fund, CoinShares, Consensys, DMG Blockchain Solutions, Gryphon Digital Mining, NortonLifeLock, RChain, Ripple, Skyline Renewables, Tom Steyer, Vancrypto, plus over 100 others.²⁶¹ Of course, they are also supported by the United Nations Framework Convention on Climate Change.²⁶²

For those who may not know, RMI was founded in 1982 by Hunter Lovins and, in December 2014, merged with Richard Branson's Carbon War Room to become a subsidiary under RMI. Both companies played a major role in the Ten Islands Pilot program to bring renewable energy to ten islands,²⁶³ which eventually evolved to over 23 islands and expanded to the tourism industry (reported on extensively in *Corey's Digs*). The program involves a lengthy list of players²⁶⁴—coincidentally many of the same players featured in this series—including 26 governments, the Clinton Foundation, George Soros, Reid Hoffman of LinkedIn, Bill Gates, Jeff Bezos, Mark Zuckerberg, Jack Ma of Alibaba, Marc Benioff of Salesforce, and countless organizations and NGOs. The former disaster risk management specialist for the World Bank and UNDP development specialist, Justin Locke, became the director for the "Islands Energy Program" for RMI in 2014. Former President Barack Obama and the Department of Energy played a big role in this rollout as well.

Energy Web was co-founded by RMI and Grid Singularity in 2017, along with 10 founding affiliates.²⁶⁵ The Alliance for Innovative Regulation²⁶⁶ was launched in 2019 by co-founders Jo Ann Barefoot and David Ehrich,²⁶⁷ both with extensive backgrounds, with the board consisting of a former senior White House advisor and former comptroller of the currency.

Bitcoin is concerned about the new Crypto Climate Accord, questioning its true motives.²⁶⁸ Noting that the enormous level of energy consumption required to run high-performance computers and meet the demands of this rapidly evolving industry will certainly leave a

large energy footprint, they question whether billionaires and industry evangelists are suddenly regaining a conscience to restore the planet's ecosystem. Alternatively, is this simply a gimmick designed to suppress criticism and provide good PR? These critics point out that nearly all of the Crypto Climate Accord signatories are already using a less energy-intensive proof-of-stake (PoS) consensus protocol, so over time, crypto's energy footprint will automatically decline; this suggests these companies are merely promoting themselves as "green" to attract more users, rather than actually addressing any environmental concerns. Being as the Accord signatories are a self-governing body with no oversight, it seems that "self-serving" may be the true motive.

Devolving into CBDCs

This is where it gets tricky, and turning to the brilliant reporting of John Titus of the Solari Report for insight is always helpful.²⁶⁹ There is quite a dance taking place, not to mention the heated competition among financial institutions and Big Tech. The central banks aren't going anywhere, at least not any time soon, but Big Tech is already making its moves into the banking industry. Understanding the logistics of how this could all roll out on the back end gets a little complicated.

The biggest issue is in how these various entities are going to distribute the CBDC. Will it come from the Federal Reserve or the Treasury? Will it go directly to commercial banks, and how will it get funneled out to retail and people? What or who will be the collateral against it? One thing we know for certain; it will function across a blockchain (distributed ledger) platform that will be fully traceable, which is quite different from how cryptocurrency works.

In December 2020, the Bank for International Settlements' Innovation Hub (BISIH) Swiss Centre, Swiss National Bank (SNB), and SIX carried out a successful proof-of-concept CBDC experiment that integrated tokenized digital assets and central bank money.²⁷⁰ In its press release, BIS stated it had issued a wholesale CBDC onto a distributed digital asset platform; linking the digital asset platform to the existing wholesale

payment system, it demonstrated “feasibility and legal robustness of both alternatives in a near-live setup.”

In July 2021, the European Central Bank’s Governing Council launched a 24-month investigation into a digital euro, focusing on key issues regarding its eventual design and distribution.²⁷¹

Also in July, U.S. Treasury Secretary Janet Yellen convened the “President’s Working Group on Financial Markets (PWG)” to discuss the potential benefits of stablecoins.²⁷² Yet, that same week, Federal Reserve Chair Jerome Powell stated that “you wouldn’t need stablecoins, you wouldn’t need cryptocurrencies if you had a digital U.S. currency.”²⁷³

S&P SECTOR % GAINERS		
REAL ESTATE	288.26	[+0.88%]
CONSUMER STAPLES	728.81	[+0.79%]
UTILITIES	329.48	[+0.77%]
TECHNOLOGY	2,688.25	[+0.71%]
COMMUNICATION SERVICES	271.08	[+0.37%]

BREAKING NEWS POWELL: WE EXPECT TO PUBLISH DIGITAL CURRENCY REPORT IN SEPT.

Who Will the Bankers Become in a Digital World?

“We’re understanding the concerns they may have, how CBDCs could be issued. Each government is going to go at a different speed, but there isn’t one government that isn’t envisioning a future with digital fiat currency.”

~ Dan Schulman, CEO of Paypal

There are currently 4,357 commercial banks in the U.S., down 2,789 since the 2008 financial crisis. In the last 15 years, the Fed approved 3,576 bank mergers, with no denials.²⁷⁴ In 2016, the Comptroller of

the Currency announced it would begin issuing new Fintech Banking Licenses to allow financial technology companies to expand across the country more quickly.²⁷⁵

In 2020, the OECD published *Digital Disruption in Banking and its Impact on Competition*.²⁷⁶ The United States is one of the OECD's 20 founding members and is the largest financial contributor. The report analyzes possible strategies of Fintech and Big Tech players and the role of regulation, discerning that regulation will decisively influence how involved Big Tech will become within the industry and who the dominant players will be. The report also explains that the supply and demand drivers of the digital disruption are driven by technological developments on the supply side, and by the consumer expectation of service on the demand side. Application programming interfaces (APIs), cloud computing, smartphones, digital currencies, and blockchain technology make up the supply.

According to the report, the United Kingdom, United States, Singapore, Germany, Australia, Hong Kong, and China are the leading Fintech hubs, with China leading the way through Big Tech giants such as Alibaba, Baidu, and Tencent. OECD states that Big Tech platforms (companies such as Google, Amazon, or Facebook, for example) are much more disruptive to the traditional banking business due to their broad customer base, less regulatory limits, extensive amounts of customer data, and reputation (though one might argue that their reputations have been declining). These companies believe that due to all of their advantages with a large installed customer base, they can compete head-to-head with incumbent banks by becoming either intermediaries (and adding traditional banking products) or marketplaces that focus on the most profitable banking activities. The OECD report also suggests that Big Tech firms could monopolize digital payments by denying interoperability with other e-money providers, which means they would control the interface of the customers, and banks would have to compete to supply products and services through their platforms.

Big Tech companies definitely have a stronghold in the digital world and can act as gatekeepers to the distribution of financial products. Most banks won't be able to compete with their bundled product strategies,

so they may opt to transform their business into an open platform with other banks and financial intermediaries, or partner with Big Tech firms. Controlling the interface with customers is critical. Already:

- Amazon and JPMorgan Chase have formed a partnership.
- Apple and Goldman Sachs have partnered to offer credit cards.²⁷⁷
- Amazon and Bank of America have partnered in loan provision.
- Google has been partnering with multiple financial institutions.

All in all, the OECD report points out, if Big Tech firms enter the banking sector in full force (they've already begun), banks will have limited options for staying in business unless they provide specialized unique financial products that Big Tech firms cannot offer, or they become platforms competing with Big Tech (since they are able to navigate regulations better).

OECD concludes that Fintech firms will divide into specialized firms with no banking license, and digital banks. The specialized service firms will partner with incumbents, and the digital banks will consolidate or sell to the incumbents. Big Tech will continue its new venture into banking services. As regulations evolve and address who controls the data, that will determine just how far Big Tech can go on its own. Some might say it's the obvious marriage—Big Tech and Big Banks.

Big Tech Making Its Moves into Banking

Using PayPal and Google as two case studies, we can see the direction in which Big Tech companies are heading and the impact they are having.

■ PayPal

PayPal is gunning for a leading position in the future of digital assets and currencies.²⁷⁸ “This whole idea of establishing a cryptocurrency and blockchain unit within PayPal is how we can be a shaper of that [trend], a leader of that, and not a reactor,” said CEO Dan Schulman last May. In April, PayPal acquired Curv Inc., a crypto security firm based in

Tel Aviv; in February, PayPal opened a Visa-branded Venmo credit card, and last year PayPal launched QR codes for in-store transactions, which racked up \$6.4 billion in one quarter alone. The company piloted its QR code in 28 countries during the so-called pandemic via PayPal Wallet (to allegedly help small and medium-sized businesses) but didn't include the U.S. in the pilot program,²⁷⁹ only launching it here afterward.

Paypal-owned Venmo processed nearly \$160 billion in transactions in 2020. PayPal also provides a PayPal Cash Mastercard, prepaid Mastercard, cashback Mastercard, extras Mastercard, PayPal credit (a reusable credit line that allows you to pay off a purchase within six months with no interest or annual fee), and "Pay in 4," which allows you to pay for a purchase in four installments two weeks apart (also interest-free). PayPal has even partnered with Bancorp Bank and others in order to provide Federal Deposit Insurance Corporation (FDIC) insurance on the credit cards it offers. If you have a PayPal cash card, the company will deposit your funds into a pooled account that is held by PayPal at an FDIC-insured bank. PayPal has also partnered with WebBank, a Steel Partners Company, to offer business loans.²⁸⁰ So essentially, PayPal is already operating as a partial banking system but doesn't provide checks, auto loans, mortgages, or wealth management. That seems like an easy area for big banks to slide into, using PayPal as the middle-man interface. The company even has a system in place to pay your taxes directly to the IRS.²⁸¹

That said, would PayPal and other Big Tech firms become a controlled gatekeeper for the larger banks and choose not to partner with smaller banks in the future, forcing mergers, acquisitions, and a monopoly? In January, JPMorgan Chase CEO Jamie Dimon went on a rant about "unfair competition" because of the audacity of competition from tech companies and smaller banks. Apparently, while regulation requires banks to put two unaffiliated networks on every debit card they issue, with retailers then having the ability to choose which network handles a transaction, banks with assets under \$10 billion are exempt from this regulation. This allows tech players to partner with small community lenders and obtain bigger fees, which of course the big banks don't approve of. So in January, Dimon made this threat:

“There are examples of unfair competition which we will do something about eventually, people who make a lot more on debit because they operate under certain things, the only reason they can compete is because of that. You can expect that there will be other battles that take place here.”

Seven months later, the SEC opened an investigation into PayPal over whether the swipe fees paid to the banks that issue PayPal’s debit cards meet Federal Reserve guidelines.²⁸² The Federal Reserve is now weighing changes to its rules governing debit cards, after the central bank asked for public comment on an amendment in May.

JPMorgan Chase has signed up over 400 banks, including Deutsche Bank and Mexico’s Banorte, for Internet banking transactions, using its Liink blockchain network.²⁸³ The goal is less paper checks and more online transactions.

■ Google

Google has been busy building partnerships with banks to provide actual checking accounts through its new Google Plex, which is integrated with Google Pay.²⁸⁴ Thus far, Google has partnered with 11 financial institutions, including Citi, BMO Harris, and Stanford Federal Credit Union. Google Pay already operates with 5,000 financial institutions, so they are pitching partnerships to banks and credit unions: “You’re lagging in technology. Your current vendors are years behind. Consumers think you’re irrelevant. We’re hip, we’re cool, we have all the latest technologies, and boy have we got data! Come partner with us on our new checking account!”

Google Pay has quite a bundle—from Plex to Verge to Explore (which uses a QR code), to shopping, insights to track your spending, and more. Google also provides cloud computing services to financial institutions.

In fact, Equifax utilizes Google’s cloud. Credit scoring company Fair Isaac announced on January 23, 2020 (right after Covid hit) that it was changing the scoring system, making it harder for people to get loans.²⁸⁵ Equifax made the change first, in summer 2020 (but Freddie Mac and Fannie Mae still have to go by the old scoring system). In 2018, Equifax

spent \$1.2 billion to move all its data to Google Cloud. Of course, Equifax alleges it implemented this due to a data security breach. Equifax is a partner with WEF, and the WEF and others have already explained how the future of credit scoring will be different and will include a social and climate score.

Banking Licenses

Many of the Big Tech companies seem to be staying away from banking licenses and partnering with banks instead—likely to avoid dealing with regulatory headaches. Banking licenses are very costly and come with stringent regulations but can also provide FDIC insurance.

Types of Banking Licenses

There are four types of banking licenses:

Traditional license: What most banks have.

Extended license: Allows a fintech company to partner with a parent bank to operate under their license.

Fintech (virtual) license: Available to digital-only banks operating solely online. The Office of the Comptroller of the Currency's (OCC's) announcement of this newer type of banking license in December 2016 allowed financial technology companies to expand across the country.²⁷⁵

E-money license: Allows companies to offer payments and financial services such as transfers and currency exchange, but not manage deposits and operate like a bank.

To obtain a license, a financial company has to meet a strict set of regulations, keep financial reserves on hand, and ensure that data systems are secure. Some tech companies have recently filed for or secured a banking license:

- **Adyen**, a Dutch payment company based in the Netherlands, was approved in May 2021 to establish a U.S. federal branch license in San Francisco, CA.²⁸⁶
- **Monzo Bank Ltd**, an online bank based in the UK, has filed for a banking charter in the U.S.²⁸⁷
- **Revolut**, a London-based financial technology company, has filed for a U.S. bank license.²⁸⁸ The company, which launched in 2015, is currently valued at \$33B, and raised \$800M in a July 2021 funding round.²⁸⁹ SoftBank’s Vision Fund 2 and Tiger Global Management led the deal. Alibaba founder Jack Ma previously served on the board of SoftBank.²⁹⁰
- **SoFi** (Social Finance Inc.), an online personal finance company, received conditional approval from the OCC for a national bank charter, allowing it to receive deposits and make loans on its own.²⁹¹
- FDIC approved **Square** for a banking license last year to form a Utah-based bank.²⁹²
- The OCC approved the national bank charter application of **Varo Bank**, a subsidiary of fintech Varo Money, Inc.²⁹³

What about Government-Run Banks?

Is it possible that we will begin to see public—meaning government-run—banks popping up? As of right now, the only public bank in the U.S. is the Bank of North Dakota, a state-owned wholesale bank that actually helps the little guy.

Public banks essentially could wipe out community banks, so it’s not something we want to see happen. Why is it nevertheless a plausible option? In 2020, Sen. Bernie Sanders called for a government-run banking system that would be set up through the Federal Reserve and U.S. Postal Service.²⁹⁴ This was proposed through the Biden-Sanders “Unity Task Force,” which called for a new public banking infrastructure. This was another “idea” proposed to help low- and middle-income families establish bank accounts with real-time payment systems.

Though Federal Reserve Chair Jerome Powell didn't seem to be on board with this concept, the *Washington Post* touted it as something worthy of becoming a reality.²⁹⁵ "Public banks" are being marketed as advantageous—as though it's all about the people and how much more secure everyone will be versus with private banks—leaving people to forget the fact that public banks would be government-run.

The World Economic Forum is on board with public banking as well. In fact, it published an article in October 2019 about California's then-recently-enacted public-banking law. The WEF stated:

*"The banks must be governed well to stay on mission, and the governance regime itself must be monitored to ensure that it remains both effective and complementary to that mission. At the end of the day, mission drift may be unavoidable. But detecting it and instituting the necessary governance reforms is well within governments' power. It would be a tragic mistake to assume that passing a public-banking law amounts to 'mission accomplished.' The mission has only just begun."*²⁹⁶

The WEF is not the only one trying to sell this new government-run banking model. The House Financial Services Subcommittee discussed it in July 2021, during a hearing titled "Banking the Unbanked: Exploring Private and Public Efforts to Expand Access to the Financial System." Subcommittee members assessed proposed legislation and put in their two cents, with several in favor of public banking.²⁹⁷ An eye-catching statement by Steven Lofchie (a financial services partner at Cadwalader) was telling. He suggested that since the U.S. Postal Service (USPS) is reportedly losing \$36 million a day and has massive pension obligations, a strong argument can be made that the USPS does not have a profit-making motive. Ah yes, the great "crash" of the Postal Service is coming full circle now. Postal banking has been around forever, so it wouldn't be a stretch to expand on it, especially if the Postal Service took it online as well.

Commentary



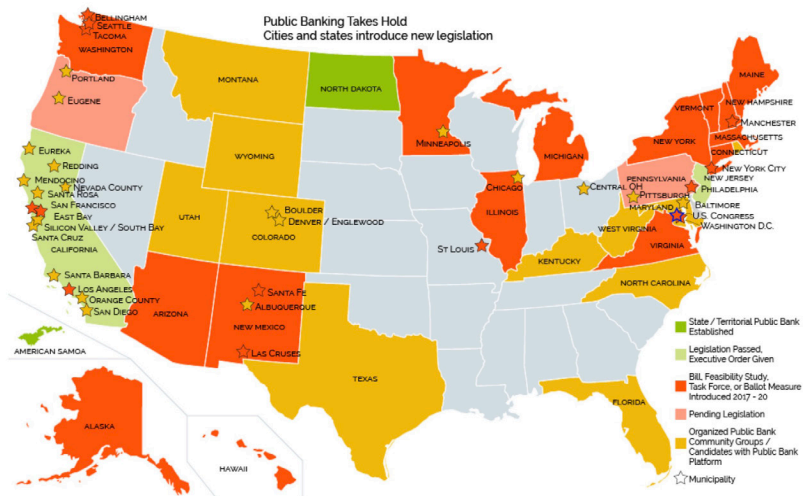
Steven Lofchie

Given that the Post Office is [reportedly losing \\$36 million a day](#) and has massive pension obligations, a strong argument can be made that the Post Office does not have a profit-making motive. The link between delivering mail and running a bank is less obvious, beyond the fact that both services may take place out of a building.

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Could public banks become a reality? Let's take a look:

- In 2019, Gov. Newsom signed into law that California cities and counties will be allowed to establish public banks,²⁹⁸ making California the second U.S. state to allow it—North Dakota being the first.
- California seemed to have kicked things off, because in 2020, four federal bills were introduced for public banking and postal banking. They didn't make it through in 2020, but some of those bills may be reintroduced or snuck into other bills.
- As of 2021, there had already been legislation introduced from eight different states: California, Hawaii, Massachusetts, New Mexico, New York, Oregon, Pennsylvania, and Washington. The Public Banking Institute put together a map (next page) indicating what's happening on the public banking front across the country, with all legislation linked below the map.²⁹⁹



- Here's an example of one of three separate bills introduced this year in New York alone. Senate Bill S1762A (“New York Public Banking Act”) was introduced on January 14, 2021. It would authorize municipal and other local governments “to form and control public banks through the ownership of capital stock or other ownership interests, and to loan or grant public funds or lend public credit to such public banks for the public purposes of achieving cost savings, strengthening local economies, supporting community economic development, and addressing infrastructure and housing needs for localities.”³⁰⁰

One can see how legislators could create government-run public banks and expand the USPS website platform to include banking and financial products, allowing government to attempt to compete with Big Tech. All state and community websites could easily promote this, directing people to the USPS site as well. So, this is something to keep our eyes on.

2021 Financial Legislation to Keep an Eye on

H.R. 1711: Financial Inclusion in Banking Act of 2021—Passed in the House on May 18th.³⁰¹ This bill expands the duties of the Office of Community Affairs within the Consumer Financial Protection Bureau regarding “under-banked, un-banked, and underserved consumers.” Specifically, the office must (1) report on impeding factors for individuals and families who do not participate in the banking system, and (2) develop strategies to increase such participation.

Translation: Get everyone into the banking system to be able to control their money via a social and climate scoring system.

H.R. 1187: Corporate Governance Improvement and Investor Protection Act—Passed in the House on June 16, 2021 (with a 215–214 vote)³⁰² and is sitting in the Senate. This bill requires an issuer of securities to annually disclose to shareholders certain environmental, social, and governance (ESG) metrics and their connection to “the long-term business strategy of the issuer.” The bill also establishes a Sustainable Finance Advisory Committee that must, among other duties, recommend to the Securities and Exchange Commission policies “to facilitate the flow of capital” toward environmentally sustainable investments.

Translation: Monitor ESG metrics for climate scoring system via banks and investments to allow or disallow access to an establishment or spending capabilities.

H.R. 4395: Payment Choice Act of 2021—This is a positive bill that was introduced in July 2021 to protect American currency as a form of payment for goods and services.³⁰³ It would make it illegal for retail businesses to reject cash for in-person, consumer transactions at stores across the country. The bipartisan bill has 28 co-sponsors.

Augmented Humans and Artificial Intelligence

“This is a whole new era where we’re moving beyond little edits on single genes to being able to write whatever we want throughout the genome.”

~ George Church

There is a lot to unpack in this section, which addresses the globalists’ ultimate goal: the “augmented human” who interacts with robots and trains artificial intelligence—all plugged in together—while the globalists solve their goal of immortal life. According to the UN, artificial intelligence is forecast to generate nearly \$4 trillion in added value for global markets by 2022.⁷⁸

National Security Commission on Artificial Intelligence

The National Security Commission on Artificial Intelligence (NSCAI), chaired by former Google CEO Eric Schmidt, was founded in 2018 as an independent commission for the purpose of making recommendations to the President and Congress to “advance the development of artificial intelligence, machine learning, and associated technologies to comprehensively address the national security and defense needs of the United States.” NSCAI’s 15 commissioners include individuals from Oracle, Microsoft, Google, In-Q-Tel, and Amazon.³⁰⁴

In July 2021, NSCAI held a Global Emerging Technology Summit on Artificial Intelligence.²⁰¹ NATO’s Deputy Secretary General Mircea Geoană was one of the panelists, as was the Secretary General of the OECD. (The OECD works through over 300 committees, working groups, and experts in various areas of policy making.) Discussions covered:

- Investments and partnerships in biotechnology
- Big data
- Autonomy
- Military topics

- NATO's landmark AI strategy
- The EU proposal for a transatlantic agenda for global cooperation
- China's AI "edge"
- The OECD's recommendations on neurotechnology
- The G7
- NATO's power of standardization (which automatically becomes the gold standard)
- Climate change (of course)

At the event, Oracle CEO Safra Catz commented:

"I mean, pretty much we're starting to think that machines can think like us. We've got unbelievable achievements in biotech, in robotics, of course, 5G as a platform to make it all happen."

OECD AI Principles

In June 2021, the OECD released a 93-page paper titled "State of implementation of the OECD AI Principles,"³⁰⁵ which has been adopted by over 46 countries and the G20 AI Principles as well. The report breaks down what is happening with AI, robotics, the labor force, data collection, biometrics, and digital control mechanisms across the world, going into detail about specific countries.

The OECD is also focused on a regulatory and policy treatment of blockchain technology, which it plans to have a public consultation on later this year. In addition, the OECD has set the standards for broadband and telecommunications infrastructure, including "the development of transparency reporting frameworks for terrorists and violent extremist content online," in the 5G network rollout.²⁰¹ (Read that again.)

Part of the OECD's strategy involves encouraging countries to develop centralized, accessible repositories of open public datasets, including government health records and satellite data, while also promoting initiatives that enable private-sector data sharing. On pages 88–91 of its

report, the OECD lists the membership of the “AI network of experts working group on national AI policies,” with a breakdown of organizations and corresponding countries.

The report is a definite recommended read to understand the full landscape of the technocrats’ intentions.

National AI Initiative Act of 2020

The National AI Initiative Act of 2020, which was implemented January 1, 2021,³⁰⁶ has a budget authorizing nearly \$4.79 billion in funding for AI research at the National Science Foundation over the next five years, as well as \$1.15 billion at the Department of Energy and \$390 million at the National Institute of Standards and Technology (NIST).

The NSCAI is calling for at least \$8 billion toward AI research and development (R&D) annually:

“The NSCAI final report presents an integrated national strategy to reorganize the government, reorient the nation, and rally our closest allies and partners to defend and compete in the coming era of AI-accelerated competition and conflict.”³⁰⁷

The NSCAI report also states that the Commission wants the government to set up a task force and 24/7 operations center to confront digital disinformation and that biosecurity must become a top-tier priority. The group goes on to say that the U.S. should lead an Emerging Technology Coalition and establish a multilateral AI research institute for a global research hub, and that “the Department of State should be reoriented, reorganized, and resourced to lead diplomacy in emerging technologies.”

National Science Foundation

The National Science Foundation (NSF) has an annual budget of \$8.5 billion and funds 27% of the total federal budget for basic research conducted at U.S. universities and colleges. It also partners with the Bill

& Melinda Gates Foundation, which awarded the NSF \$24 million in funding in 2008 for agricultural development.

NSF has created numerous AI Research Institutes across the U.S. Below is a screenshot of the interactive map on the NSF's website.³⁰⁸



Frontier Supercomputer

The \$500 million U.S. government-funded Frontier supercomputer is set to launch in 2022, under the direction of the Department of Energy, at Oak Ridge National Laboratory managed by UT-Battelle LLC.³⁰⁹ Built by Hewlett Packard, Frontier is billed as one of the world's most powerful and “smartest” scientific supercomputers with high-performance computing and artificial intelligence, and is the nation's first exascale system that can exceed a quintillion calculations per second.³¹⁰

Cardioid

The World Economic Forum is concerned that masks are interfering with facial recognition software, so WEF proposes using technology developed by the Pentagon and NASA, referred to as CardioID, that can identify you from your heartbeat using a laser. The marketing spin? “Security in a heartbeat.” *Forbes* likes to call it “surrender to the rhythm”

but is not wrong about the fact that the technology is straight out of the movie *Minority Report*.³¹¹

Brain-Machine Interfaces

In 2019, Elon Musk gave a presentation about Neuralink brain-computer interfaces, a technology that he views as allowing a “merging with AI.”³¹² Google Ventures and Dubai-based firm Vy Capital have contributed funding to get Neuralink off the ground. At the time of his 2019 presentation, Musk’s goal was to have the interface in a human patient by 2020, but thus far Neuralink has been tested only on pigs and a monkey.³¹³

Harvard professor Charles Lieber, an expert in nanotechnology and brain science, was one of the top scientists communicating with Musk and Neuralink. Lieber is currently facing trial on federal charges for lying about his connection to Chinese universities, participating in their Thousand Talents Program, and not reporting income he received from Chinese government entities.³¹⁴

Elon Musk also continued the launch of his Starlink satellite network this year—low-orbiting satellites said to provide high-speed Internet access to people in remote areas.³¹⁵ Starlink consists of the world’s largest satellite constellation with more than 1,500 operating in a dozen countries.

Roman Catholic Church

“We find ourselves before a gift from God, a resource that can bear good fruits.”

~ Pope Francis on artificial intelligence

A month into the so-called pandemic, the Roman Catholic Church joined IBM and Microsoft to agree on a “universal ethical paradigm on artificial intelligence.”³¹⁶ The UN Food and Agriculture Organization (FAO), Italy’s technology minister, and others also partook in this co-signatory venture. Pope Francis addressed some concerns but is in

support of AI and robotics, stating “we find ourselves before a gift from God, a resource that can bear good fruits.”³¹⁷

NATO

In November 2020, NATO launched its own in-house biometrics system for data sharing between nations.³¹⁸

U.S. Military

In May 2021, the U.S. military integrated its biometrics-enabled watchlist with the Department of Defense’s (DoD’s) Automated Biometric Identification System (ABIS).³¹⁹ DoD is working on “multi-modal fusion matching” and improving biometric face-matching capability through AI and machine learning. The Defense Department has already improved its long-range infrared cameras. Looking toward the near future, the military is also focused on palm print biometrics, faces in crowds, integration to identify threats online, and “non-traditional latent DNA collection.”

Rockefeller Foundation

A 2013, 31-page white paper titled *Dreaming the Future of Health for the Next 100 Years*, funded by the Rockefeller Foundation, reads much like a dystopian eugenicists’ dream.³²⁰ The paper talks about opening a window to the future and what that might look like after 2030 and beyond 2050. In many cases, the paper speaks of the future in scenarios that sound as though they are happening right now, describing a scramble for resources and phrasing things in terms of “winners and losers,” “inclusive and exclusive,” and the all-time favorite: “augmented and non-augmented humans.” The paper even shows a fictitious chat-room where someone by the name of Raul is telling others that “there is a hot virtual debate in the Political Forum today on the growing social difference between augmented and non-augmented people.”

A section about future trends that the paper describes as “more certain” conveys the flavor of the white paper as a whole:

“We will interact more with artificial intelligence [emphasis in original]. The use of robotics, bio-engineering to augment human functioning is already well underway and will advance. Re-engineering of humans into potentially separate and unequal forms through genetic engineering or mixed human-robots raises debates on ethics and equality. A new demography is projected to emerge after 2030 of technologies (robotics, genetic engineering, nanotechnology) producing robots, engineered organisms, ‘nanobots’ and artificial intelligence (AI) that can self-replicate. Debates will grow on the implications of an impending reality of human designed life.”

The paper also speaks of synthetic biology, 3D printing, robotic micro-surgery, and the delivery of medicines and vaccines sent electronically through 3D printing.

On its website, the Rockefeller Foundation talked about “Mapping an AI Future” in 2020.³²¹ The foundation states, “AI’s influence is outsized for its augmentation of human capabilities, for its challenges to what it means to be human and for its creation of a set of human-machine interactions that are qualitatively different from those of the past.”

UK Ministry of Defence

Just published in May 2021, the UK Ministry of Defence has a 110-page strategic implications project titled *Human Augmentation – The Dawn of a New Paradigm*.³²² It, too, reads like a dystopian eugenicist’s dream. The report covers topics such as human augmentation technology, ethical and legal considerations, and implications for society and defense, complete with an illustration of the evolution of humans from apes up through brain interfaces. From gene edits to smart wearables, nanotechnology, and brain interfaces, the transhumanists roll out all of their fantasies in this one.

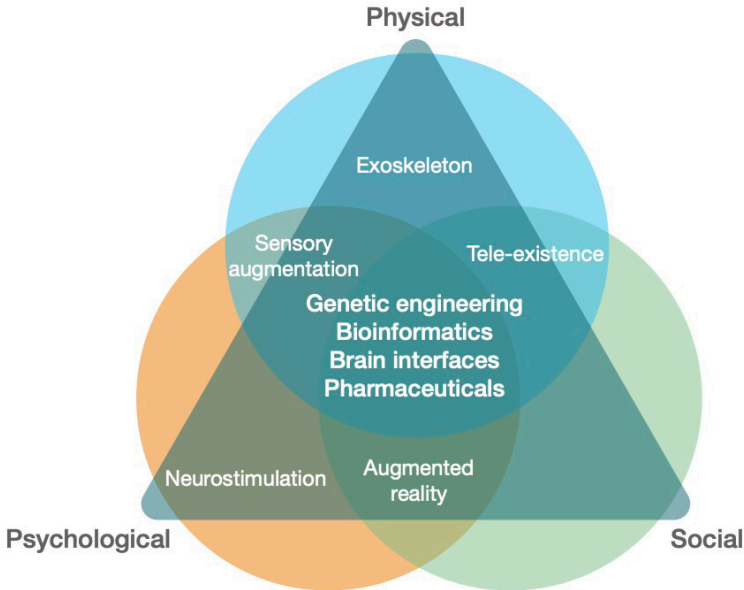


Figure 4 – Human augmentation technologies and the human platform

Biometric Privacy Acts in a Few States: Needs to Go Federal

Unless they are looking for it, most people probably aren't even aware that there are biometric privacy laws in place in a handful of states, as well as a federal bill that was introduced in 2020.³²³ The National Biometric Information Privacy Act of 2020 was introduced in August and died in Congress, having not received a vote. It would have required covered entities to obtain consent prior to capturing biometrics, and would have imposed retention, disclosure, and destruction requirements, as well as including a private right of action. Though the bill died in Congress, it could still be reintroduced if people speak up.

There are several states with varying laws around privacy when it comes to biometrics. Surprisingly, Illinois has a pretty bold law in place, which has resulted in numerous class-action lawsuits against biometric predators, such as the recent case against Facebook with a federal court

approval of a \$650 million settlement. The Illinois Biometric Information Privacy Act (BIPA) requires private entities to inform people in writing that their information is being collected and stored and state what the purpose is, specify the term for collection and storage, and secure a written release from the person.³²⁴ Those same private entities are not allowed to sell, lease, trade, or profit from a person's biometric information. A person may file suit at \$1,000 for each negligent violation or \$5,000 for each intentional or reckless violation, plus attorneys' fees and costs. Actual harm is not required to establish standing. There are a lot of individual and class-action suits in the works right now.

Texas and Washington states have laws stating that a person may not capture a biometric identifier without prior consent, nor can they sell biometric data without consent unless allowed by law, and must destroy the information within a reasonable time. However, neither state allows for a private right of action, meaning people cannot sue. The state attorney general is supposed to enforce these laws.

New York and Maryland both introduced bills this year that would require written consent and prohibit the sale of biometric information. They would also allow for a private right of action. However, New York's bill is sitting in committee³²⁵ and Maryland's shows it was "withdrawn by sponsor."³²⁶ That said, New York has a statute covering biometric information in its SHIELD Act, which requires notification to individuals upon discovery of unauthorized access to their private information.³²⁷ Arkansas has the same breach of information law in place.³²⁸ However, neither of these prevents the use of biometrics, so they're not a huge comfort.

If it's not crystal clear by now, globalists and eugenicists (sometimes one and the same) are running the show, and they are working very hard at achieving their ultimate desire of a controlled human race. With the evolution of transhumanism, they would have a strong AI taking the place of many humans, while the globalists fly to Mars during their years of immortality and observe humanity through endless surveillance systems. But their dream can only become reality if people allow it to.

Refer to Appendix A on page 154 for a list of the entities described in Chapters 3 and 4. Note that many of the coalitions and alliances have

hundreds of partners that may not have been covered in this book, so the number is even larger than the list in Appendix A. Don't let it intimidate you. These entities are only as powerful as we allow them to be.

FREE

CHAPTER 5

22 Ways To Stop
Vaccine ID Passports
in 2022 and
Why We Must!



ONE DAY, when I was out of state, I ventured into a veterinarian's office with my dog. Despite his need for immediate attention, the vet refused to see him without vaccination records to show he was "up-to-date" on his rabies shot. Weeks later, I attempted to bring him to a dog groomer to have his nails trimmed and was faced with the same issue—no entry. When I returned back home, I had high hopes of taking my dog to a new 20-acre dog park, only to find that it required an annual pass for access, which of course was not possible without proof of the rabies shot.

Sound familiar? What the corrupt establishment has done to our animals is what they are now rolling out for humans through the vaccine ID passports, only with far greater repercussions and control because the globalists are heading straight for your bank account.

A Quick Dose of Reality You Can Relate to: The System Has Already Been Tested

In 1983, just a few years after the rabies immunization for dogs became available, Hollywood released the movie *Cujo*, which had Americans scared half to death of their dog becoming rabid and turning on them. Let's put aside "rabies" for one moment and look at the system that billionaire funders of big pharma and policymakers quickly put into place:

- They made the vaccine mandatory.
- They assigned an ID tag that dogs must wear.

- They stored the information and address of the dog and its owner in a database.
- They informed health care, retail, park services, and businesses that they should not provide services to those without this ID.
- If one doesn't abide by this law, the owner can be fined, and the dog quarantined and force-vaccinated.

In short, the system that globalists are creating for human beings has long been tested on dog owners—and most dogs are even chipped. The system is also being run through the livestock industry via RFID tags.³²⁹ The globalists want every living being tracked and controlled because, ultimately, we are all livestock to them. Just as they are running obedience training—pre-kindergarten through adult—throughout the entire education system and beyond,³³⁰ they are doing the same obedience training through vaccine ID passports.

Now I know what you're thinking. "But, but—rabies is truly dangerous and life-threatening, making these laws justifiable." However, because studies have proven that one shot provides immunization for up to six years, not just three years,³³¹ trends have shown that more and more people have either completely stopped the rabies shot or are not doing follow-up shots. As far back as 2008, a study showed that half of the puppies and kittens in the U.S. were not being vaccinated at all.³³² Moreover, with over 90 million dogs³³³ inhabiting 63 million households in the U.S., only 60–70 dogs annually contract rabies. Of those dogs who contract it, there is less than one dog bite of humans annually. According to the CDC, over the 58-year stretch between 1960 and 2018, there were only 127 cases of humans contracting rabies, some during international travel; 70% of domestically acquired cases were from bat bites.³³⁴ In comparison, wild animals that carry rabies—such as bats, raccoons, skunks, and foxes—account for 5,000 annual cases in the U.S.

So, I ask, if nearly half the country has limited or gone without the rabies shot for their dog, do the numbers just cited reflect a significant risk? This isn't to say that pet owners should forego the rabies shot altogether, but if they choose that option, should there be a law in place that bans them from access to health care and other services for their dog?

Should there be fines, quarantines, and forced vaccination? This system has been tested on pet owners for years, and half the U.S. population willingly went along with it without even questioning it. Sound familiar?

Whereas some states allow for titer testing to determine if a dog still has antibodies and can do without a follow-up rabies shot, that option is scarce. And whereas there are scientific studies proving the shots provide much longer immunity than three years, states and establishments don't seem to be taking that scientific evidence into account. Meanwhile, adverse events—and, in some cases, deaths—after receiving the rabies jab have become a grave concern for pet owners, leaving them feeling backed in a corner.

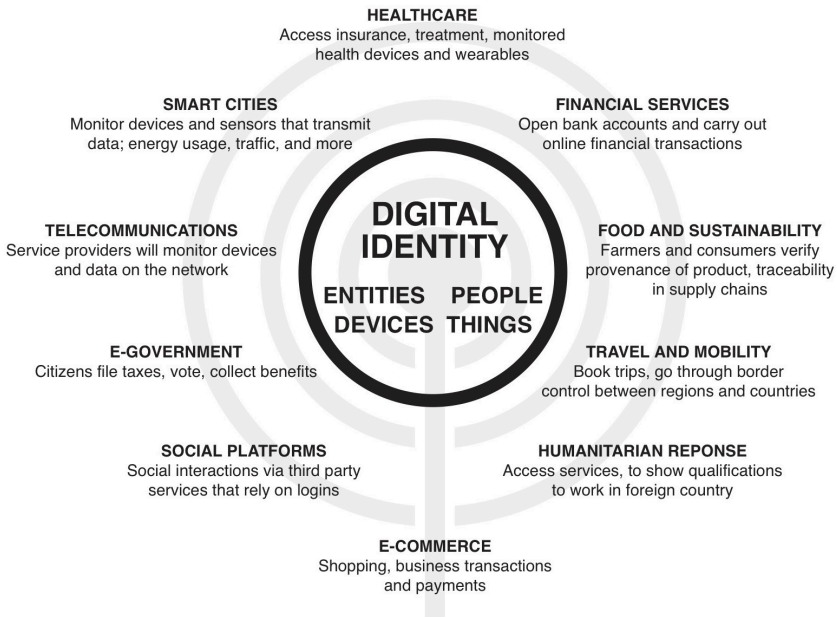
People confronted with the Covid-19 jab mandates feel much the same way. When we take a look at Covid cases, it is the same pattern—only on a grander scale and with a much less life-threatening issue—with the main difference being the complete and utter exaggeration of the “virus” and case counts.³³⁵ Are lockdowns, mask mandates, mandatory jabs and boosters, and vaccine ID passports the only way into restaurants and businesses, and is mass-scale data collection justifiable, or have these measures done far more harm than good?

Researchers at the National Institute of Allergy and Infectious Diseases (NIAID), under the supervision of Dr. Anthony Fauci, seem to have had no problem with force-injecting 44 beagle puppies with an experimental drug and severing their vocal cords so they wouldn't have to hear them bark in pain, all before killing and dissecting them.³³⁶ Do these sound like humane people? And do you believe a human is any different than a dog to them, when they have treated humans in the same way by keeping prophylaxis for Covid out of people's hands, depriving cancer patients of their treatment by closing off access to hospitals, and leaving the elderly to die alone?

The globalists are treating you like a dog, and they didn't even show dogs the respect they deserve. You are nothing more than livestock to them. Do you want to be treated this way? Do you want your entire existence—and that of your children's—to be controlled? Dogs may not be able to fight back, but we sure can.

Why It's So Important to Stop Vaccine ID Passports

In the WEF's report titled *Identity in a Digital World: A new chapter in the social contract*,⁸⁵ discussed in Chapter 3, the WEF illustrates what the digital identity will look like in our everyday lives—a contract for the entire world that you had no say in.



What does this look like in action? As discussed in Chapter 4, the Illinois Blockchain Initiative provides an example of how the digital identity (all part and parcel with the vaccine ID passports) will play out. See Illinois' diagram of an "entitlements digital currency" benefit program for food stamps that incorporates "smart contracts" with "healthy eating tokens" on page 86.²¹⁸ Notice that once you have been verified with your digital identity, you are given a "benefit wallet" that connects to "smart contracts"; if you should ever try to purchase food items that do not fall into the program's predetermined "healthy food" category, you won't be able to purchase them.

But surely, some may say, the program is just looking out for people's health? What it really shows is technocrats' ability to block access to anything they don't wish you to purchase or have access to. Once all banks are connected into this digital identity (vaccine ID passport) system, they will be able to control your spending on everything. What happens if you do not get the Covid jab or boosters? Every area of your life, as shown in the WEF's digital identity diagram, will be controlled through this system. All data on your life will be stored within your digital identity. The globalists are selling this enslavement system as "convenience" and "equity," while assuring you that "you'll own nothing and you'll be happy."



Another example is the NHS Covid-19 app being rolled out in the UK. As covered in Chapter 3, the NHS app was created by Entrust, owned by the Quandt family, which has quite a dark history, works with IBM and Microsoft AWS, develops biometric technology, and is deeply involved with blockchain. According to the UK government,³³⁷ which has contracted with Entrust, the NHS app will store information about variables such as race, political opinions, religious or philosophical beliefs, trade union membership, and sex life and orientation, in addition to Covid jab status and test results. The UK states that the "central system" only processes the data concerning health.

Meanwhile, the UK is working on formalizing legislation by April 2022 for a “digital identity”³³⁸ that has already been beta tested and may include attributes such as NHS number, bank account number, insurance number, personal contact information, children, place of employment, and more. This “digital identity” will tie into the “right to work” and “right to rent.”³³⁹ Canada,³⁴⁰ Australia,³⁴¹ and several other countries have been moving full speed ahead on the “digital identity/vaccine ID passports” agenda as well.

On December 28, 2021, Biden stated that if his medical team were to advise it, he would impose a mandate on all Americans to be “vaccinated” against Covid-19 in order to travel domestically.³⁴²

Perhaps Dr. Michael Yeadon, former Chief Scientist at Pfizer, says it best in a 21-minute video where he explains the Covid-19 virus, alleged variants that aren’t true variants, and the impact the vaccine ID passports will have on all of us.³⁴³



Simply put:

- The pandemic is to mandate an experimental gene therapy that the CDC likes to refer to as a “vaccine.”
- That “vaccine” is for purposes of getting everyone onto a vaccine ID passport.

- The passport is to force everyone into the new global social credit system.
- That system is to bring the global population to full obedience, as the globalists control everyone's access to and spending for anything and everything in life, through the use of the new CBDC system they are building toward.

Ask Yourself These Three Key Questions

Why do businesses need proof of the so-called “vaccine” from a person who may or may not have received it, when the CDC director has repeatedly stated that the Covid jab doesn't stop transmission? What do these vaccine ID passports do, other than control your access and spending?



Why are we being told that this is a deadly virus from which only a “vaccine” can save you, when the Covid-19 cases and deaths increased in 2021 AFTER 62% of people in the U.S. had received the jab?³⁴⁴

Why are we being told that omicron is a scary, much worse variant than Covid itself when it only differs by 0.3%—meaning it's not a “variant” at all—and is nearly identical to Covid, but with much less symptoms? Yet mayors across the country are using omicron as the reason to (illegally)

mandate that restaurants, entertainment venues, and gyms turn away patrons unless they can show proof of the jab or a negative test. And let's remember, those who have received the jab can still transmit Covid.

Does any of this make logical sense? Absolutely not.

We are right back to the lockdown stage where the globalists cherry-pick who they want to set demands on. If businesses and restaurants adhere to this, it's game over. But if they stand in defiance together, against this tyranny, it's game over for the globalists who are trying to build our enslavement system.

HARD STOP—It's Time to Man Up

We've already allowed the globalists to lay the train tracks. Now it's time to dismantle the tracks and start making a real impact at thwarting the dystopian agenda. It can be done. We are not the technocrats' guinea pigs or human experiments—it's time to act like it.

Starting on page 130 is a list of 22 ways you can stop vaccine ID passports in 2022. If just 10% of the U.S. population were to stick to this list of actions, we could forever shift the trajectory of the globalists' agenda and potentially put a halt to it. Every single thing you do—every choice you make and every action you take—either drives this train forward or derails it. At times, it will feel like an uphill battle. Empower your mind, body, and soul and use that force of life within you to shift the future. Together, we can bring the power, the strength, and the love it's going to take to build the future we want—not the one the globalists have “reimagined” for us.

THE POWER OF INTENTION

“The power of intention” is not a slogan or something to laugh about. It is indeed powerful. It doesn’t matter what location you are standing in, in relation to the world, the intention within your thoughts can be projected with no physical boundaries.

Direct intention manifests itself as electric and magnetic energy that produces an ordered flux of photons, operating as coherent frequencies capable of changing the molecular structure of matter, altering the environment, healing illness, and affecting another’s thoughts and actions. Intention is that powerful. This has been proven thousands of times.

Find a space in nature or in your home and spend 15 minutes a day focusing on your intentions, visualizing them, and seeing them fully heal the world and shift the future in a positive direction. This can easily be done while on a walk as well.

Trust in yourself—you are a powerful being.

22 Ways To Stop Vaccine ID Passports in 2022

- 1 **DO NOT COMPLY.** Do not be coerced, bribed, blackmailed, shamed, guilted, manipulated, or intimidated into complying. Civil disobedience is necessary. Businesses and patrons need to rally together to defy this tyranny.
- 2 Contact your investment advisor or asset manager, give them a list of companies involved in making the vaccine ID passports and pushing the agenda, and tell them you want all of these companies **screened out** of your savings because you do not wish to finance your own prison (see list in Appendix A). If you are dating or communicating with someone who works for any of these companies that are building our prison, you might consider the Lysistrata strategy.³⁴⁵ In times of war, all strategies must be considered to beat the enemy.
- 3 At all cost, **avoid vaccine ID passports and the digital identities** that banks, driver's license facilities, and other industries are pushing as a means for "access" or "convenience."
- 4 **Make everyone you know aware** of what the push for QR codes and digital identities is really about, and how the intent is to put you on the Blockchain to surveil and control your every move.
- 5 **Get your sheriffs on board.** Mayors are moving quickly in trying to instill demands on businesses. However, while tyrannical mayors and governors may try to make illogical and illegal demands on business owners and patrons—including imposing fines in some cases—sheriffs have the power to choose to not enforce them. There

are 3,081 sheriffs in the U.S. They all need to be contacted by phone, email, and mail. Many of them do not understand the full power that they have and the policies they can put in place. I recommend directing them to Liberty First Society and KrisAnne Hall,³⁴⁶ a constitutional lawyer who has worked with hundreds of sheriffs, empowering them with information to fight this tyranny, through conferences and one-on-one.

- 6 **Post small truth statements around communities** via flyers, postcards, stickers, or swag with a message.³⁴⁷ In the words of the corrupt globalists, “flood the message.”
- 7 When entering an establishment that is demanding to see proof of a jab or negative test, provide them with a card that states, “I will not be a human experiment of a gene therapy jab for a virus that has a 99.98% survival rate,” and **do not support that establishment.**
- 8 It is critical to bring this information to the attention of your legislators and **demand legislation to block vaccine ID passports and digital identity applications.** You can copy and paste this Model Bill³⁴⁸ into a document to attach in an email to your state representative requesting that he or she sponsor it in your state. As described in Chapter 1, some states have already done this. Consider donating to litigators and state legislators who are actually taking action to stop vaccine ID passports and job mandates.
- 9 **Remove your money from the large banks** and transfer it into smaller, family-owned banks and small credit unions that are well-managed and well-governed. Again, if 10% of people did this, it would create a huge shift.
- 10 Build your own family or community **energy and food systems.** Resilient energy and food supplies will go a long way in protecting against the globalists’ digital financial blackmailing systems.
- 11 **Boycott.** Stop feeding the beast—do not spend money at Amazon⁵⁴ or big-box stores that are building the infrastructure to enslave

humanity. When you hurt their bottom line, they are more apt to reverse their demands for employees and patrons. There are alternative options.⁸⁶

- 12 **Cash is king.** Use cash as often as possible to avoid the hyper-tracking taking place inside bank accounts; financial institutions are using digital payments to aggregate your data and build your social and climate score, as well as studying the spending behaviors of the masses to manipulate industries, supply chains, and markets.
- 13 **Leave your phones at home.** Don't download any data tracking apps, and if you still have a smartphone, be sure to stay on top of what data mining apps they are installing into your phone without you even knowing.
- 14 **Limit personal data you provide** online, in paper forms, and other sources trying to collect data points on you.
- 15 **Stop the Federal Vaccine Database Bill H.R. 550** by calling your senators and demanding they oppose it and all other bills that infringe on our medical privacy and expand federal power.³⁴⁹ It passed the House on November 30, 2021 and is pending in the Senate.
- 16 Purchasing any product with the word "smart" in it isn't so smart. These products are all used for surveillance purposes via audio and some visual, and for data aggregation, not to mention potential integration of mind control technologies. Get Alexa out of your home and that digital flat-screen TV that is spying on you. Review my checklist of tips on how to better **protect yourself when it comes to technology.**⁶³
- 17 There are numerous ways to **work toward financial security while building thriving communities outside the system.** Here are five: (1) Keep the necessary supply chains going, outside of the globalists' system; (2) Build a community skills website for buying, selling, trading, gathering, and building together; (3) Find trade skill teachers

(locally and online); (4) Expand co-ops for farmers and beyond; and (5) Remake local and telemedicine health care.³⁵⁰

- 18 **Clear as many debts** as you are able to so you are beholden to no one. Invest in people, learning trade skills, family and community, hard assets, proper schooling for your children (which might mean a local homeschool network), local farmers, any necessary supplies or equipment you feel you need, your health, and peace of mind.
- 19 Be sure to bookmark the **Covid Resources** page on the *Corey's Digs* website,³⁵¹ where you will find medical and legal resources, forms, job boards, and information pertaining to fighting this tyranny. You may also wish to bookmark this resource on tracking legal action and legislation against Covid-19 mandates.³⁵² These are very helpful tools to have.
- 20 **No jab, no passport.** While the injections are still in the Emergency Use Authorization (EUA) stage, it is not legal to require a person to get the injections, and “informed consent” is the law. Though the Food and Drug Administration (FDA) approved Pfizer’s Comirnaty jab, Pfizer has chosen to not yet produce it for the U.S. and instead is continuing to supply Americans with the EUA jab.³⁵³
- 21 As more and more people learn about the adverse events and deaths taking place after receiving the jab, they are choosing to not get the boosters. **Be there for them.** Help them through it, and find medical professionals who are aware of what is happening and will assist them.³⁵¹
- 22 **Visualize a better future for all**, where these corrupt individuals are stopped in their tracks, and **Pray.**

Fight the jabs and fight the vaccine ID passports—our future depends on it.

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APPENDIX A

Key Implementers of the Digital Identity Agenda

The goal of coercing the world's population into vaccine ID passports and digital identities is one involving many implementers. The following list summarizes some of the key players who are building the framework to roll up all human beings into a digital identity and put them on the Blockchain.

Accenture	Barack Obama
Adyen	Barclays
Akamai Technologies	Beijing Genomics Institute (BGI)
Algoran	Belt and Road Initiative Blockchain Alliance
Alibaba Group	BetterPlace Safety Solutions
Alliance for Innovation Regulation	Bezos Family Foundation
Amazon	BiChip
Apple	Bill & Melinda Gates Foundation
Archer Daniels Midland	Binance
Argo Blockchain	Bitcoin
AT&T	Bitcoin Latinum
Audi	BlackRock
Australian Aid	Blockchain Founders Fund
Axoni	Blockchain in Transport Alliance
Baidu	Blockchain Industrial Alliance
Bancorp Bank	Blockstack
Bank for International Settlements (BIS)	BLOK Bioscience
Banorte	BMO Harris
BanQu	Boeing

Bolt	COFCO
Bosch	Coingeek
British Standards Institution	CoinShares
Bunge	Collins Aerospace / Raytheon
ByteDance	CONA Services
Carbon War Room	Consensys
Cardano Foundation	Continental
Cargill	COVAX
CARIN Alliance	Crypto Climate Accord
Center for Global Development	Curv Inc.
Central Bank of Canada	David & Lucile Packard Foundation
Central bankers	David Ehrich
Central banks (U.S.)	Defense Advanced Research Projects Agency (DARPA)
Charles Lieber	Deloitte
Chemonics International	DENSO
China Academy of Information and Communications Technology (CAICT)	Depository Trust & Clearing Corporation (DTCC)
China Development Bank	Deutsche Bank
China Electronic Standardization Institute	Digital Container Shipping Association
China Electronics Technology Group Corp	DizemeID Foundation
China Mobile	DMG Blockchain Solutions
China National GeneBank	Elon Musk
China Telecom	Emurgo
China Unicorn	Energy Web
China Unionpay	Enterprise Ethereum Alliance
Circle Internet Financial	Entrust
Cisco	EOS Products
Citi	Equifax
Clear	Esri
Clinton Foundation	Ethereum
Coalition for Epidemic Preparedness Innovations (CEPI)	European Blockchain Partnership
	European Central Bank (ECB)
	European Commission

European Union	Huawei
Evernorth	Hyundai
Evernym	IBM
EVERYTHNG	ICAP
Fabrick	ID2020
Facebook	ID4D
Federal Reserve	IDEO
Federal Reserve banks	Illumina
Fondation Botnar	In-Q-Tel
Ford	Industrial and Commercial Bank of China
Ford Foundation	InfoCert
G7	Institute of Electrical and Electronics Engineers
Gavi	Intel
General Motors	Intelligence Advanced Research Products Activity
George Church	International Air Transport Association (IATA)
George Soros	International Federation of Surveyors
Glencore Agriculture	International Finance Forum (IFF)
Global Compact	International Monetary Fund (IMF)
Global Covid Certificates Network (GCCN)	International Organization for Migration (IOM)
GoCardless	International Organization for Standardization (ISO)
Goldman Sachs	International Telecommunication Union (ITU)
Google	International Trade Center (ITC)
Google Pay - Google Plex	IOHK
Governments (many) plus government arms/agencies	Jack Ma
Grid Singularity	Janet Yellen, Secretary of the Treasury
Gryphon Digital Mining	Jeff Bezos
GS1	
GSMA	
Harvard University and Medical School	
HERE	
Hewlett Packard	
Honda	

Jeffrey Epstein	N26
Jerome Powell (Federal Reserve Chair)	NASA
Jim Yong Kim	National Academy of Science
Jo Ann Barefoot	National Institutes of Health (NIH)
Johns Hopkins Center for Health Security	National Science Foundation (NSF)
JP Morgan Chase & Co.	National Security Commission on Artificial Intelligence (NSCAI)
JPMorgan Chase	NATO
Justin Locke	NEC
Kristalina Georgieva	Neuralink
Lemann Foundation	NortonLifeLock
Liink Blockchain	NTT
Linux Foundation	Oak Ridge National Laboratory
Lloyds Banks	Omidyar Network
Louis Dreyfus Company	Open Geospatial Consortium
Maco.la	Oracle
Marc Benioff	Organisation for Economic Co-operation and Development (OECD)
Mark Zuckerberg	Outlier Ventures
Mastercard	PATH
Max Levchin	PayPal
Mayo Clinic	Peter Thiel
McKinsey & Company	Pioneer
Medici	Pope Francis
Mercedes	R3
Microsoft	RChain
MIT	Red Date Technologies
MITRE Corporation	Reid Hoffman
Mitsubishi	Revolut
MOBI	Richard Branson
Mobility Open Blockchain Initiative	Ripple Labs
Monetary Authority of Singapore	Robert Wood Johnson Foundation
Monzo	Rockefeller Foundation
Morgan Stanley	Rocky Mountain Institute

Roman Catholic Church	Unilever
Salesforce	United Nations and its many arms
SAP	United Nations Framework
Shell	Convention on Climate Change
Siemens	UPS
Signature Bank	USAID
Simprints Technology	UT-Battelle LLC
Skyline Renewables	Vaccine Credentials Initiative (VCI)
SoFi	Vancrypto
SoftBank	Vanguard
Solana	Varo Bank
Sovrin	Varo Money
Square	VCI
Standard Chartered	Venmo
Stanford Federal Credit Union	Verizon
Starlink (SpaceX)	Visa
State Information Center of China	Vy Capital
Steel Partners	Walmart
T-Mobile	WeBank
Tencent	WebBank
Texas A&M Transportation Institute	Wellcome Trust and Wellcome Leap Fund
The Commons Project	Wells Fargo
The Good Health Pass Collaborative	Wise
Tiger Global Management	World Bank
TikTok	World Economic Forum (WEF)
Tom Steyer	World Food Programme (WFP)
Toyota	World Health Organization (WHO)
UC San Diego Health	ZTE
UGS Technologies	Zurich
UK Department of International Development	
UKaid	
UNICEF	

APPENDIX B

Additional Relevant Materials

Committee on Payments and Market Infrastructures. *Digital Currencies*. Bank for International Settlements, CPMI Paper No. 137, November 23, 2015.

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a collaboration between the Linux Foundation and over 80 financial and technological companies including Accenture, Cisco, DTCC, IBM, and JPMorgan Chase.)

coreysdigs.com

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GLOBAL LANDSCAPE ON VACCINE ID PASSPORTS

Globalists are using vaccine ID passports as part of a coordinated push to implement digital identities and a global social credit system that would control every aspect of people's lives—including their ability to transact as well as their access to food, health care, energy, travel, and more. Investigative journalist Corey Lynn's *Global Landscape on Vaccine ID Passports* takes a comprehensive look at this agenda, including its “who, what, when, where, why, and how,” providing a chilling portrait of the globalist aspiration to use vaccine ID passports, QR codes, blockchain digital identities, and central bank digital currencies to establish an all-digital control system. After powerfully summarizing what would amount to modern-day slavery, Lynn describes actions people can take to stop vaccine ID passports—with the most important one being “Do Not Comply.”

“Corey Lynn is one of my best sources of reliable intelligence. If you have not yet discovered *Corey's Digs*, get ready for a real New Media winner.”

~ Catherine Austin Fitts, The Solari Report

Corey Lynn is an investigative journalist whose popular website, *Corey's Digs*, has been helping readers “learn truths, go deeper, and understand what is coming down the pike” since 2018. Lynn's fearless and wide-ranging investigations use detailed analysis of primarily open-source information and timelines to connect dots and trace money flows in areas such as education, health, science, technology, law and order, and human trafficking. In addition to shining a light on topics ordinarily left in the shadows, *Corey's Digs* offers reflections on consciousness and encourages solutions to combat tyranny and create new social and financial structures that benefit everyone. Lynn is a frequent contributor to The Solari Report.

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