The Sinister Aims of the World Economic Forum's Fourth Industrial Revolution (Great Reset) Exposed!

In today's society, high-tech technologies are affecting our daily lives in ways that indicate we are at the cusp of a Fourth Industrial Revolution (4IR), an era that builds and extends the impacts of digitalization in new and unexpected ways. The end game is a technocratic grid where AI controls everything. AI is artificial intelligence if you are not aware of the abbreviated AI!



In the First Industrial Revolution, we switched from using animals, human efforts, and biomass as primary sources of energy to fossil fuels and mechanical power.

Between the end of the 19th century and the beginning of the 20th century, the Second Industrial Revolution brought breakthroughs in electricity distribution, radio, wireless, and wired communication.

The Third Industrial Revolution started in the 1950s and saw computers and IT emerge. As a result, manufacturing, production, and the banking, energy, and communications industries have increased in automation.

The 4IR now promises cutting-edge science, long-term health, GDP growth, but it also means AI robots and quantum computing will outperform humans in a lot of fields.

"Of the many diverse and fascinating challenges, we face today, the most intense and important is how to understand and shape the new technology revolution, which entails nothing less than a transformation of humankind." – Klaus Schwab, The Fourth Industrial Revolution.

According to Klaus Schwab, the Fourth Industrial Revolution aims to dominate the world. Humans are becoming lifeless, soulless consumers in a digital quagmire of social media entertainment, relinquishing their own data because they feel that big brother will take care of them. Keep in mind Klaus Schwab is a son of a Nazi and he is an engineer and not particularly fond of human labor!

4IR:

Industry 4.0, or 4IR, is the 4th industrial revolution we're living through right now. Digital, biological, economic, and physical paradigms are convergent and impacting all industries and economies at once.

From the WEF article: What is the fourth industrial revolution? –

"The Fourth Industrial Revolution represents entirely new ways in which technology becomes embedded within societies and even our human bodies."

The 'Fourth Industrial Revolution' is the panacea for contemporary development problems, says the WEF. This is what's going to drive the AI economy in the future. In recent years, it has been one of the central pillars of Klaus Schwab, the founder and executive chairman of the World Economic Forum. –[A Rothschild enterprise no less!]

According to Salesforce:

"The 4IR is a way of describing the blurring of boundaries between the physical, digital, and biological worlds / realms. It's a fusion of the advances in AI, Robotics, IoT, Genetic Engineering and Quantum Computing."

In the 4IR, humanity and machines will be able to fuse through the advent of "cyberphysical systems." Further examples include genome splicing, machine intelligence, and e-government based on digital identities and smart contracts.

Technology and systems involved in the new revolution could mean a lot of wins and losses for individuals and groups.

And as Schwab has said: "The changes are so profound that, from the perspective of human history, there has never been a time of greater promise or potential peril."

Klaus Schwab, the founder and executive chairman of the World Economic Forum and author of "The Fourth Industrial Revolution" called today's advances a new revolution.

In a 2016 article, Schwab wrote "Like the revolutions that preceded it, the 4IR has the potential to raise global income levels and improve the quality of life for populations around the world."

AI, Blockchain, Quantum Computing, Virtual Reality, Augmented Reality, Metaverse Technology, Biotechnology, Robotics, and the Internet of Bodies are some of the 4IR technologies.

"Our ability to edit the building blocks of life has recently been massively expanded by low-cost gene sequencing and techniques such as CRISPR; and AI is augmenting processes and skills in every industry;" –(Klaus Schwab).

"The 4IR is therefore not a prediction of the future but a call to action." – Said Klaus Schwab.

In the 4IR, computational tools become literally embedded within us and can change who we are at the genetic level. Within a generation, new extended forms of radical human improvements will be available.

As Schwab writes: "The new technology age, if shaped in a responsive and responsible way, could catalyze a new cultural renaissance that will enable us to feel part of something much larger than ourselves – a true global civilization. We can use the 4IR to lift humanity into a new collective and moral consciousness based on a shared sense of destiny."

The 2020 pandemic changed our world in many ways, but perhaps the biggest change was the speed at which digital transformation of health data and the 4IR moved. Now all these technologies are converging, and it's not for the better.

According to Hiroshi Tasaka Honorary Professor, Tama University "The COVID-19 crisis is going to accelerate several changes and transformations in human society. Notably, the pandemic is expected to significantly accelerate the Fourth Industrial Revolution."

Due to the crisis, people stayed home and minimized contact to contain the spread of infections. Because of that, contactless technologies became more popular.

"Governments will gain new technological powers to increase their control over populations, based on 'pervasive surveillance systems' and the ability to control digital infrastructures." –(Klaus Schwab).

The WE Forum found that 70% of the 169 UN SDG targets that are foundational to the UN Global Goals could be enabled by technologies already in play as part of 4IR.

"One of the greatest individual challenges posed by new information technologies is privacy. We instinctively understand why it is so essential, yet the tracking and sharing of information about us is a crucial part of the new connectivity." -(Klaus Schwab).

The WEF 4IR sees humans as data commodities to be controlled, monitored, mined, and tracked just like lifeless robots, drones, and AI that are being openly promoted to replace us.

The core driver behind 4IR is data, the bits and bytes: "As data becomes the currency of our digital lives, companies must ensure the privacy and security of customer information"

"Because customers today expect personalized experiences, collecting quality data is more important for businesses than ever before." -Marc Benioff the Salesforce Chairman and CEO.

This is part of KYC – Knowing the Customer: However, research has found that 57% of customers are uncomfortable with how companies use our personal data and almost two-thirds 62% are more afraid of their data being compromised now than they were two years ago.

"Deploying AI will require a kind of re-boot in the way companies think about privacy and security," Benioff added. "AI is fueled by data. The more the machine learns about you, the better it can predict your needs and act on your behalf."

Business intelligence, predictive analytics, and machine learning will drive the 4th Industrial Revolution, which already requires advanced IT, math, and statistics skills. However, AI and machine learning algorithms can automate and optimize most analytic processes, which leads to crucial business insights.

In the last two years, the world produced 90% - 2.5 quintillion bytes a day – of all the data out there. Strategy-business.com reported in 2019 that

"About 3.7 zettabytes of data generated by people – an average of about 117 gigabytes of data per Internet user – are stored per year. About 25% of that is stored by Google (by far the largest percentage of user data stored by any single company), and another 1% by Facebook. And by 2025, average data generation per person is expected to reach almost 300 gigabytes."

In addition to smart clothes, smartwatches, and smartphones, smart buildings and smart cities also create data. The next big smart product that's going to make people's lives better will be smart cities, which are slated to be worth \$2.57 trillion by 2025.

Smart cities, on the other hand, rely on the internet of things to collect data in real-time, which can be used to provide insights for better managing assets, resources, and e-government services. There's everything from refuse collections to urban planning developments.

Cutting-edge tech involves designing or feeding new AI systems that can curate data sets in meaningful ways so they can be fed into neural networks.

Technology is a tool; it is neither good nor bad. However, to what end it is implemented can certainly make it so.

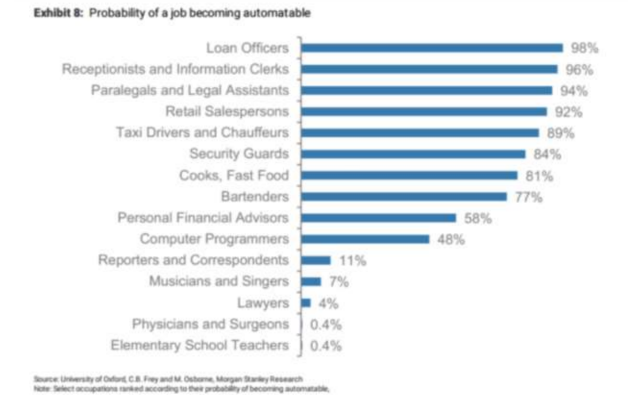
"There has never been a time of greater promise, or one of greater potential peril," Schwab has said, predicting that the greatest societal concerns associated with the 4IR would be inequality.

Jobs:

The 4IR could increase unemployment, so it's not all good news. Up to 45% of all jobs will be automated or eliminated in 20 years. Robotics, AI, drones, and automated smart driving are all proliferating in society to respond to the COVID crisis, which will cause massive unemployment. There are going to be a lot of jobs lost in this upcoming revolution.

Historically, every previous wave created more jobs than it destroyed, and delivered exponential gains in living standards, life expectancy, business productivity, and economic and consumer growth. There's a fear that this time the change may be so rapid and massive that it will be detrimental and disruptive, even threatening individual livelihoods and social cohesion.

According to the WEF the following jobs are most at risk:



BUSINESS INSIDER

Organizing transport, booking restaurants, buying online groceries and other goods, making bank payments, listening to music, reading books, or watching movies – nowadays these things can be done instantly, anywhere, anytime.

And as Schwab puts it: *"The benefits of technology for all of us who consume are incontrovertible."*

According to WEF's Forum's Global Risks Report 2016, there are dangers ahead, including fragmentation, segregation, and even social unrest in a hyper-connected world. That's why <u>UBI's</u> being rolled out all over the world.

"As AI begins to impact the workforce and automation replaces some existing skills, we're seeing an increased need for emotional intelligence, creativity, and critical thinking".

Zvika Krieger, co-leader of the world economic forum's center for the 4IR.

However, the WEF goes on to admit that hospitality, management, and creativity cannot be in any way substituted by AI.

China is already a leader in 4th Industrial Revolution:

A "Fourth Industrial Revolution" first emerged at the World Economic Forum in 2015, and the CCP embraced it right away.

The CCP believe that the world has entered a period of "great changes unseen in a century." And at the core of these changes is a shift in the balance of power between the US and China – geopolitically, and one of the key drivers of that change is the onset of a new round of technological innovation which Xi Jinping and others have sometimes referred to as the "Fourth Industrial Revolution."

China's leaders believe the next decade to 2030 will largely determine who leads the next industrial revolution. *"The next ten years will be a key decade,"* Xi argued.

"A new round of technological revolutions and industrial changes – AI, big data, quantum information, and biotechnology – are gathering strength."

They would bring "*earth-shaking changes*" while offering an "*important opportunity to promote leapfrogging development,*" thus allowing China to bypass all legacy systems and overtake its competitors.

The Shanghai Exchange allows Chinese companies to maximize the value of their businesses by collecting data, while allowing purchasers to use it to raise their productivity. It's all about putting data in the hands of entrepreneurs.

The 4IR runs on AI, and data fuels it. Hundreds of millions of digitized medical histories and DNA scans / swabs in China make AI-driven research possible at a fraction of the cost of trial-and-error methods in the West.

One of the most important factors of 4IR is of digital identities and biometrics.

Take this report from the Brookings institute on how 4IR and digitization will transform Africa into a global powerhouse. It said that:

"The 4IR can actually empower service delivery, though, for example, national identification and a new generation of biometrics that can centralize data for a variety of uses and users."

According to a WEF insight report on digital identity from 2018:

"Our identity is, literally, who we are, and as the digital technologies of the Fourth Industrial Revolution advance, our identity is increasingly digital."

"This digital identity determines what products, services, and information we can access – or, conversely, what is closed off to us."

And "Digital identities are already permeating our lives. As 4IR technologies such as the Internet of Things, artificial intelligence and self-driving vehicles advance, digital identities will too."

Under the Global Agenda > Fourth Industrial Revolution – Harnessing the Fourth Industrial Revolution, we can directly link the Great Reset concept to the 4IR.

The WEF talks about harnessing the 4IR to drive forward the "Great Reset" agenda and it writes:

"The third and final priority of a Great Reset agenda is to harness the innovations of the Fourth Industrial Revolution to support the public good, especially by addressing health and social challenges."

Digital identities are a core part of the material makeup of the 4IR.

In the enabling a sustainable 4IR report from May 22, 2017, it talks about how the G20 can create conditions for emerging technologies to benefit people and the planet. As part of the 4IR, the G20 countries should support the work being done to give everyone in the world a unique digital identity.

The document wrote:

"There is currently an initiative that directly addresses the UN sustainability goal 16.9: by 2030, provide legal identity for all, including birth registration". ID2020 in partnership with the Gavi foundation (an alliance who collectively vaccinate circa 93% of the world's population), aims to harness the 4IR to give a digital identity to everyone. This initiative would secure recognition before the law and safeguard individual rights and access to justice, public services, banking, visas etc."

According to an *Aadhaar* white paper our:

"Identity is one of the basic building blocks of the Fourth Industrial Revolution, and as the capability of digital technologies improves drastically in the last decade, identity in digital form has become unavoidable. Identity entitles an individual to various services like voting, education, employment, insurance, healthcare etc. Yet there are around 1 billion people in the world at present that do not possess any form of official identity."

"Without an identity solution tailored to the next-generation requirements of the metaverse, it will be impossible to ensure avatars are truly who they say they are. For major businesses, celebrities and businesspeople, impersonators can be highly damaging to their brands and open the door to scammers."

And in a February 2022 WEF report, "Digital Agency Development: The Power of Data Intermediaries," the World Economic Forum was said to support digital identity

laws in the United States and the European Union. WEF staff there found that the Covid-19 pandemic underlined the "*power of medical data*" for so-called vaccine passports, which could form the basis of a new "*digital identity system*".

"These passports act as a form of digital identity" the report quoted to access meeting places such as bars or restaurants and can address digital inequality, the report said. "On a collective level, the vaccine data represent a critical public health benefit."

While the passports are already available electronically on smartphones, WEF founder Klaus Schwab talks about implanting digital IDs directly into people, which is already starting to be promoted.

Gavi the Bill Gates Vaccination alliance even goes on to admit that the use of biometrics and contactless digital identification in health solutions and other digital health platforms are concepts of the incoming Fourth Industrial Revolution (4IR) technologies.

In a most recent WEF Report published April 12th, 2022: "The promise of Trade Tech: Policy approaches to harness trade digitalization."

It talks about: "Electronic transferable records, automated contracts, digital tokens, the interoperability of data models, and the digital identity of legal and physical persons and of physical and digital goods."

The report mentions using the digital identity data for "Social and environmental compliance; know-your-customer processes; anti-money-laundering processes".

They'll use any excuse to implement digital identity. This time it's for trade digitalization. But the end goal is still the same: "*Encouraging the development of a global* certification frameworks."

The digital identity agenda is a coordinated attack against humanity to bring in the 4IR and that by design, is to plug every human being into the smart **5G** data grid, inside their smart cities, where a virtual and augmented metaverses and AR reality awaits.

According to Klaus Schwab, founder, and executive chairman of the World Economic Forum (WEF), the goal of the 4IR is to change what it means to be human by merging man and machines.

And Schwab describes this as trans-humanism, his demented vision is a "fusion of physical, digital and biological identities".

Trans-humanism is the end goal of the Great Reset which paves the way for 4IR.

Trans-humanism is also known as synthetic biotechnology for designing and constructing new biological and digital systems.

These past few years have been about two main things, the implementation and acceleration of the UN 2030 (SDG's), the 17 Sustainable Development Goals and the WEF's 4IR.



The above logo is worn by all of those in promoting the UN SDG's. I first saw it appear with Bill Gates about three years ago. It caught my eye about the time of the Davos meetings in early 2020 and when it appeared on suit lapels of major world celebrities it at least indicated that something was afoot in global circles.

Klaus Schwab made note of the alleged virus infection as a good opportunity to introduce elements of his 4IR. In my way of thinking and from what I know this is not a coincidence. It was a well-planned event but flawed none the less. The global shut down occurred worldwide in March of 2020 and there are many questions that when analyzed for the details, my suspicion has been that the world has been chosen fortuitously for Klaus Schwab's 4IR to begin implementing early elements of the grand plan. Klaus Schwab is a cousin of a Rothschild family member, and there is an extensive network of globalists in the employ of Prince Charles of Wales, I still choose to use the term 'Prince' until his coronation next May. He may be the Antichrist but he is not a King in my way of Biblical thinking.

Prince Charles was not personally at the COP27 gatherings in Egypt and was not visible at the G20 Bali, Indonesia meetings. Working from behind the curtains he did manage to get the Health Minister of Indonesia to endorse Klaus Schwab and Bill Gates plan for a Global Vaccine Passport, a shabby excuse to lock down international travel.



G20 Leaders Agree to Global Vaccination Passport System: 'Where Will It End?'

The leaders of the world's largest economies at the G20 meeting held in Bali, Indonesia, this week did much more than discuss current economic troubles. They also drafted and signed a declaration in which the 20 countries agreed to adopt vaccine passports with the purported goal to promote global travel and tourism.

<u>Bloomberg</u> reported tourism ministers from several countries had backed the use of vaccine passports last year in an effort to boost international travel after the pandemic tanked the tourism industry. The group said it was essential for speeding up global economic recovery efforts, but the move is raising concerns among critics who worry about government overreach and the rights of individuals.

The world leaders' <u>Bali Declaration</u>, included a section (s.23) on "facilitating seamless international travel." The impact would be vast because the G20 countries comprise more than 66 percent of the world's population.

Biden Offers Peace to China's Xi Jinping as Communist Regime Eyes Taiwan Takeover

People Are Getting Vaccine Passport Microchips Embedded in Their Hands as COVID Advances the 'Internet of Bodies'



New Viral Video About Vaccine Passport Implants Revives Fears of Chipping Humans



<u>China's Big Brother 'Social Credit System' Now Tracks People in North America Too</u> <u>with Video Surveillance</u> The agreement called for shared technical standards and verification methods, including vaccine passports. It also commits to "support continued international dialogue and collaboration on the establishment of trusted global digital health networks that should capitalize and build on the success of the existing standard and digital COVID-19 certificates."

In a <u>separate updated document</u>, the G20 vows to: "Endeavour to move towards interoperability of systems including mechanisms that validate proof of vaccination, whilst respecting the sovereignty of national health policies, and relevant national regulations such as personal data protection and data-sharing."

It has been proposed that this digital health certificate would adhere to World Health Organization (WHO) standards. Under the proposal, only if a person has been vaccinated or tested according to those standards would they be able to travel internationally. *"And that no man might buy or sell, save he that had the mark, or the name of the beast, or the number of his name."* -(Revelation 13:17). Just saying!

Blessings,

Pastor Bob, <u>EvanTeachr@aol.com</u> www.pastorbobreid.com