

Utah Freedom
Coalition
Presents:

THE UNITED NATIONS IN THE US:

Part 4- Digital Takeover

THE PLAN FOR ENSLAVING HUMANITY IN OPEN-AIR, DIGITAL PRISONS USING STOLEN DATA AND AI INTEGRATION



In Case You Missed it... Here's what we covered in videos 1-3

VIDEO: The UN in the US- Part 1

The Overview

What key treaties, acts and codes have placed the US under UN control.

A comparison between the founding principles of the United States and elements of the UN Charter

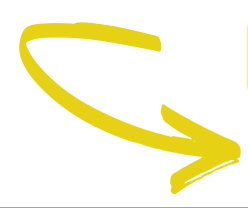
The root philosophy UN Governance

An introduction to Agenda 21 and 2030 Overview & Goals

An overview of the lingo and terms that have corrupted meanings and usage for UN goals

Recognizing UN agendas embedded in your state, county or city

Action steps to get the UN out of America.



VIDEO: The UN in the US- Part 2

The Tricky Language of the UN Agendas

Sustainability & Sustainable

GLOBALIZATION

GLOBAL WARMING

SOCIAL&
ENVIRONMENTAL
"JUSTICE"

Digital ID

Climate Change

BLOCKCHAIN

Intergovernmental

Public/Private Partnerships Social Emotional Learning (SEL) & CRT

GREEN

Governance Vs. Government

Infrastructure

IOT & IOB

Carbon Footprint,

Carbon Zero

Net Zero

Democracy

Stakeholder

"Plans & Planning" General, Strategic & Regional

Diversity, Equity & Inclusion

"SMART" EVERYTHING

Convenience

(C) 2022.Utah Freedom Coalition, All Rights Reserved

VIDEO: The UN in the US- Part 3

SUSTAINABLE GENALS SOUTH STATES



MEANS

UNIVERSAL BASIC INCOME **GOV'T HANDOUTS** FOR ALL **WORLDWIDE**



MEANS UN-GMO

GROWN & CONTROLLED FOOD AND FOOD SUPPLY





MEANS

3 CRADLE-TO-**GRAVE MANDATORY** HEALTH CARE, &VACCINES





MEANS FREE PRE-K TO COLLEGE GOV'T &

DUMBED DOWN **EDUCATION**, TEACH FALSE **HISTORY** NO FREE THINKING

GENDER EOUALITY



MEANS

5 **PROMOTED** LGBTQ AGENDA, **ELIMINATE CHRISTIAN** VALUES FEMINIZE MEN IN SOCIETY



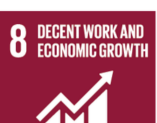


CORPORATE MONOPOLIES TO CONTROL ALL WATER USING **INFRASTRUCTURE** PROJECTS FOR \$



MEANS

PENALIZE FOSSIL FUELS, END NUCLEAR, PUSH & **REWARD** GREEN **ENERGY**



MEANS

8_{DESTROYING} SMALL BIZ MANDATE MIN WAGE, **DESTROY FREE** MARKETS HIRING

QUOTAS



SMALL NATIONS **FINANCE** CORRUPT US CORPS. TO DO **INFRASTRUCTURE** -TRAPS THEM IN **ENDLESS DEBT**



MEANS

10 PUNISH THE RICH AND INNOVATORS, REDISTRIBUTE **WEALTH TO** THE POORER **MASSES**





MEANS

DRIVE ALL INTO PACKED, CONTROLLED & SURVEILLED AREAS. **RESTRICT** RURAL LIVING

12 RESPONSIBLE CONSUMPTION AND PRODUCTION



MEANS 12

LEVY TAXES, SANCTIONS, ESG SCORES, **AGAINST** PEOPLE OR CORPS USING FOSSIL FUELS

13 CLIMATE ACTION



MEANS

ENERGY USAGE TYPES AND **QUOTAS PER** PERSON,. PUSH TO PUBLIC TRANS. CARBON TAX AND FINES SOCIAL CREDIT



MEANS BAN MOST

OCEAN FISHING, CREATE FOOD SHORTAGES. **FAVORED** NATIONS ONLY CAN ACCESS

15 LIFE ON LAND



MEANS

15 FORCE HUMANS OFF 75% OF THE LAND, INTO CONTROLLED CITIES. AGRIC CONTROLLED BY GOVERNMENT. ROLLOUT AG. 21

1 PEACE, JUSTICE **D** AND STRONG INSTITUTIONS



MEANS

IMMUNITY 16 FOR ILLEGAL **MINORITY** GROUPS, **PROTECTED** GROUPS. SOCIAL ENGINEERING, FEDS PUNISH

PARTNERSHIPS FOR THE GOALS

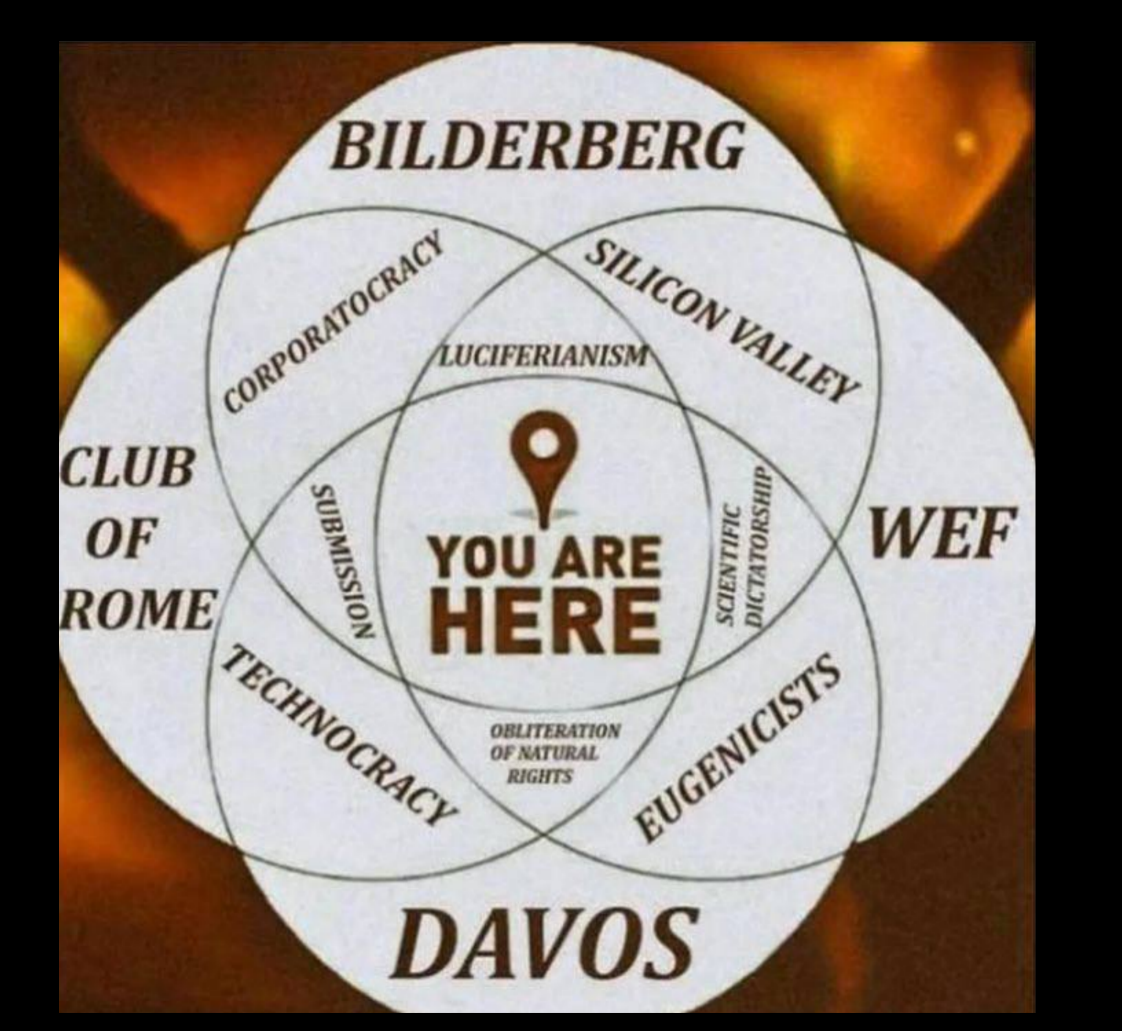


MEANS

17 ENACT GLOBAL TRADE MANDATES, OVERRIDE NATIONAL LAWS, REMOVE NATIONAL SOVEREIGNTY OBEDIENCE TO UN

Find the Videos and Articles HERE:









The United Nations and the World Economic Forum (WEF) Strategic Partnership & MOU



Media

News Releases

World Economic Forum and UN Sign Strategic Partnership Framework

Published

13 Jun 2019

2019

Share







Alem Tedeneke, Media Manager, Tel.: +1 646 204 9191, Email: ated@weforum.org

- The UN-Forum Partnership was signed in a meeting held at United Nations headquarters between UN Secretary-General António Guterres and World Economic Founder and Executive Chairman Klaus Schwab to accelerate the implementation of the 2030 Agenda for Sustainable Development
- The partnership identifies six areas of focus financing the 2030 Agenda, climate change, health, digital cooperation, gender equality and empowerment of women, education and skills – to strengthen and broaden their combined impact by building on existing and new collaborations
- · The full partnership framework can be found here

New York, USA, 13 June 2019 – The World Economic Forum and the United Nations signed today a Strategic Partnership Framework outlining areas of cooperation to deepen institutional engagement and jointly accelerate the implementation of the 2030 Agenda for Sustainable Development. The framework was drafted based on a mapping of existing collaboration between the two institutions and will enable a more strategic and coordinated approach towards delivering impact.



"How the United Nations is quietly being turned into a public-private partnership", 2 July 2019

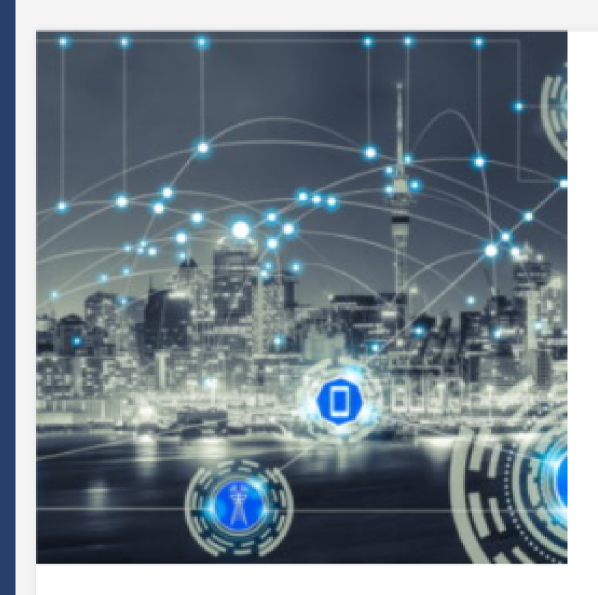
...[T]he leadership of the World Economic Forum (WEF) and the United Nations (UN) signed a memorandum of understanding (MOU) to partner with each other... the new WEF-UN agreement creates a second special place for multinational corporations inside the UN... The rather detailed MOU includes forms of cross organizational engagement... [including] commitments that the Secretary-General himself will be invited to deliver a keynote address at the WEF annual Davos gatherings... The scope of each of the five fields for joint attention is narrowed down from the intergovernmentally negotiated and agreed set of goals to one with more in line with the business interests of WEF members. [For example] under financing, the MOU calls only for 'build[ing] a shared understanding of sustainable investing' but not for reducing banking induced instabilities and tax avoidance... All this joint work might have some practical good if it were not for three crucial elements: firstly, the agreement circumvents the intergovernmental review process; secondly, the agreement elevates multistakeholderism as the solution to the problems with the current multilateral system; and thirdly the proposed multistakeholder partnerships are not governed by any formal democratic system...What is surprising is that by accepting this marriage arrangement with the WEF, the Secretary-General of the UN is marginalizing the intergovernmental system in order to 'save' it.

Deeply concerned about corporate capture of the UN system, 289 organizations from all regions of the world, as well as 27 individuals, have endorsed a collective letter to the United Nations Secretary General, H.E. Mr. António Guterres, to terminate the strategic partnership agreement recently signed by the United Nations and the World Economic Forum. This is a form of corporate capture, which will

seriously undermine the mandate of the UN as well as the independence, impartiality and effectiveness of this multilateral body, particularly in relation to the protection and promotion of human rights. The signatories instead call for "strengthening peoples' sovereignty, deepening democratic multilateralism," emphasizing the vital role of social movements and civil society organizations "in upholding human rights and environmental agreements and in the development of intergovernmental positions on a wide range of global crises over the past 75 years." This letter was also sent to the President of the UN General Assembly and the Chair of the Group of 77 requesting their support for termination of the agreement and in disseminating this letter to member States.



INSIDESOURCES



[IS] OPINIONS Technology

New Tech Bonanza Will Be the Digital Takeover of Cities

Posted to <u>Technology</u> February 08, 2019 by <u>Llewellyn King</u>

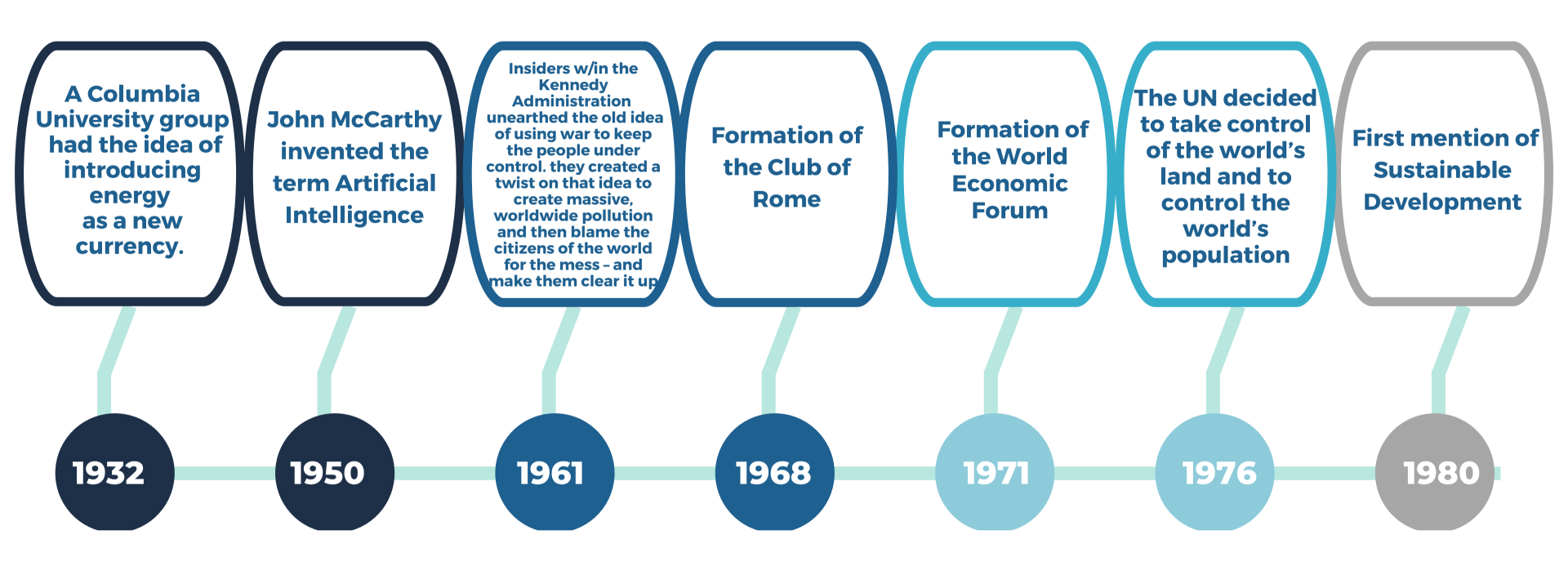


Benjamin Franklin was the first to deploy street lighting. He put candles in a four-sided, glass case for his lights. The engineering took a giant leap forward in England, when William Murdoch lit his home with coal

gas lights in 1792.

Today street lighting is taken as a given, like waterborne sewage. But it's also one of the building blocks for the cities of the future, known as "smart cities."

IMPORTANT HISTORICAL EVENTS



INTRODUCTION

Term-"Climate Change"
Introduced
1990- ICLEI was founded
1991 -the Club of Rome, came
up with global warming
1992-Agenda 21 Introduced

1992 UN "Earth Summit" in Rio de Janeiro
1993 President Bill Clinton EO
No. 12852, "President's Council on Sustainable Development,"
1993, Clinton introduced the "Health Security Act" (HR 3600 1997- More than 1800 local governments in 64 countries formed 1997, COP-3) passed the Kyoto Protocol, targets

INDOCTRINATION

2005- Mayors Green Accord
2011- "Industry 4.0" coined by
Acatech Intended as a way to
describe industrial
"digitization,"

2007, (COP-13) Bali Action Plan was implemented

I<u>2009</u>, the Copenhagen Accord was created at (COP-15)- goal to keep global warming below two degrees Celsius

2013, Obama created the Climate Action Plan,aimed to cut 32% of carbon emissions from electrical power plants

IMPLEMENTATION

2<u>015-</u>The Paris Agreement was adopted at (COP-21) and addressed greenhouse-gasemissions mitigation, adaptation, and finance.

2015-SustainableDevelopment SummitAgenda 2030 was introduced

2015- Smart Cities Challenge-USDOT 2017- ID2020 2019, the UN and the WEF signed a "strategic partnership for a sustainable development agenda," = the Great Reset

INTEGRATION

By 2030

- Data Collection
- Forced Behavior
- Digital Twins
- Human Capital
- Open Air Prison

1989

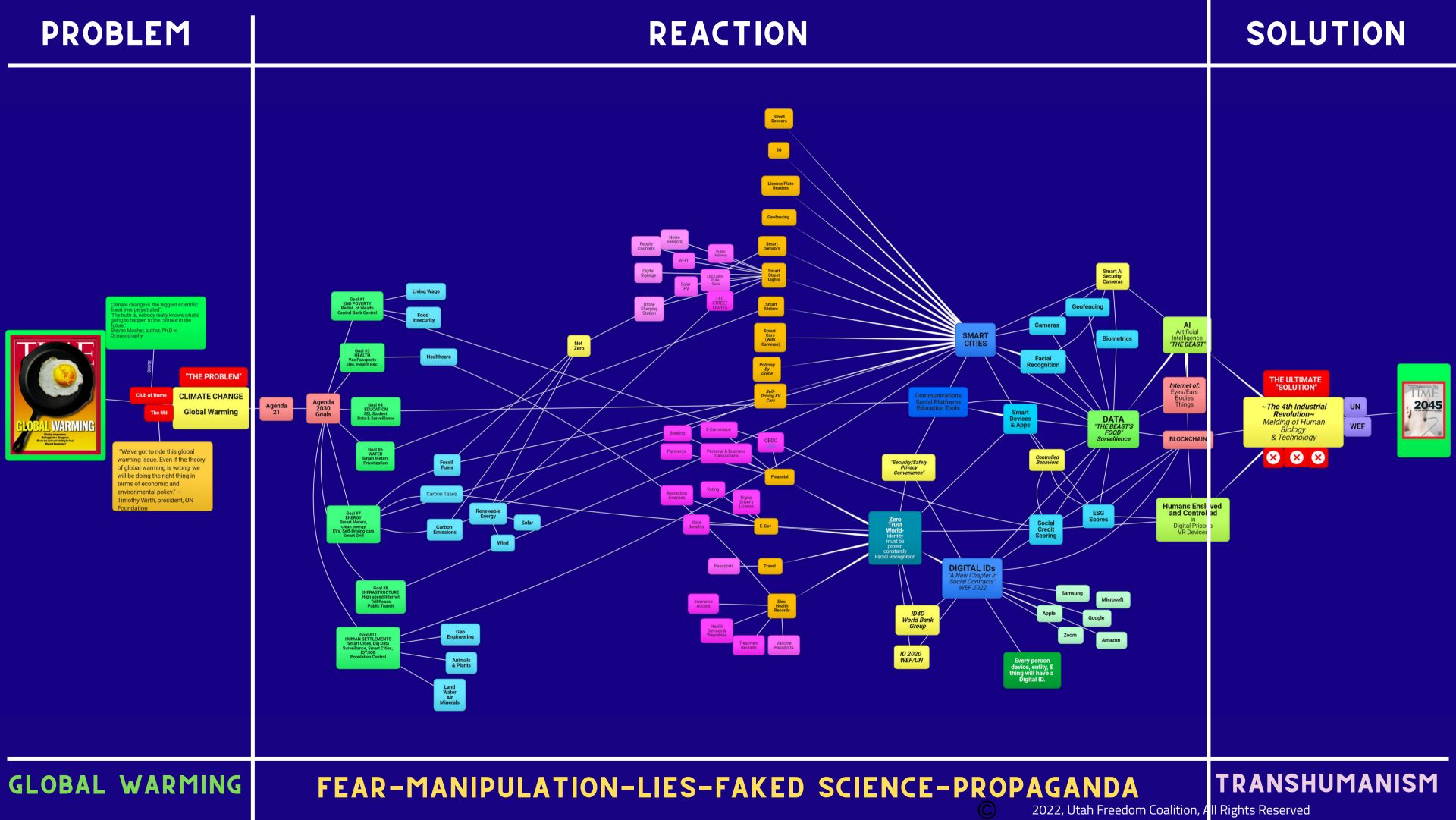
2005

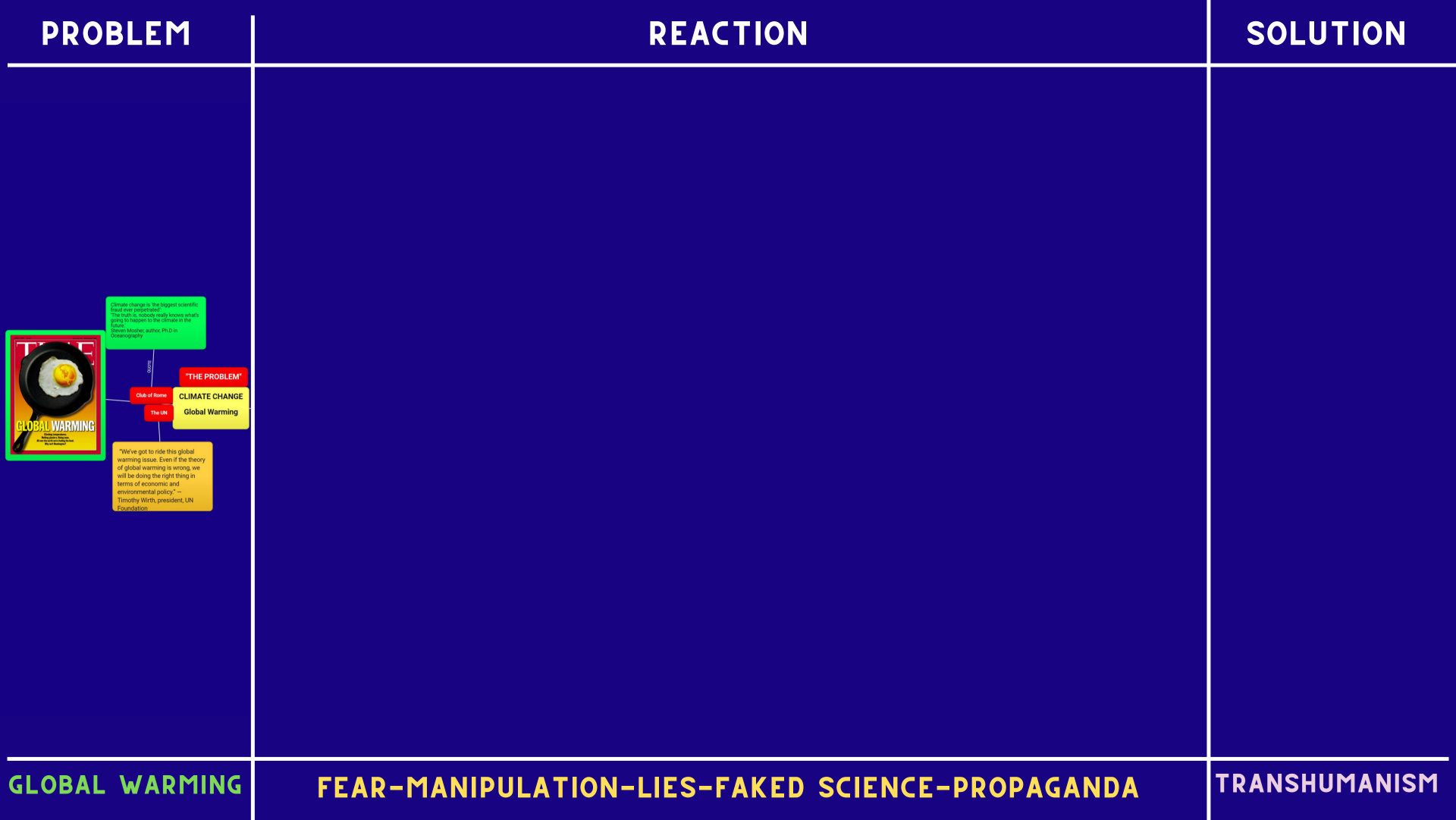
2015

2030

The 4 Phases of the Digital Takeover







PROBLEM



"THE PROBLEM"

Club of Rome

The UN

CLIMATE CHANGE
Global Warming
Excessive Carbon

"No matter if the science of global warming is all phony ... climate change provides the greatest opportunity to bring about justice and equality in the world."

— Christine Stewart, former Canadian minister of the environment

Climate change is 'the biggest scientific fraud ever perpetrated':

'The truth is, nobody really knows what's going to happen to the climate in the future.'

Steven Mosher, author, Ph.D in Oceanography

PROBLEM	REACTION	SOLUTION
		THE ULTIMATE SOLUTION The 4th Industrial Revolution-Melding of Human Biology 8 Technology X X X X
GLOBAL WARMING	FEAR-MANIPULATION-LIES-FAKED SCIENCE-PROPAGANDA	TRANSHUMANISM

SOLUTION

THE ULTIMATE "SOLUTION"

~The 4th Industrial Revolution~ Melding of Human Biology & Technology UN

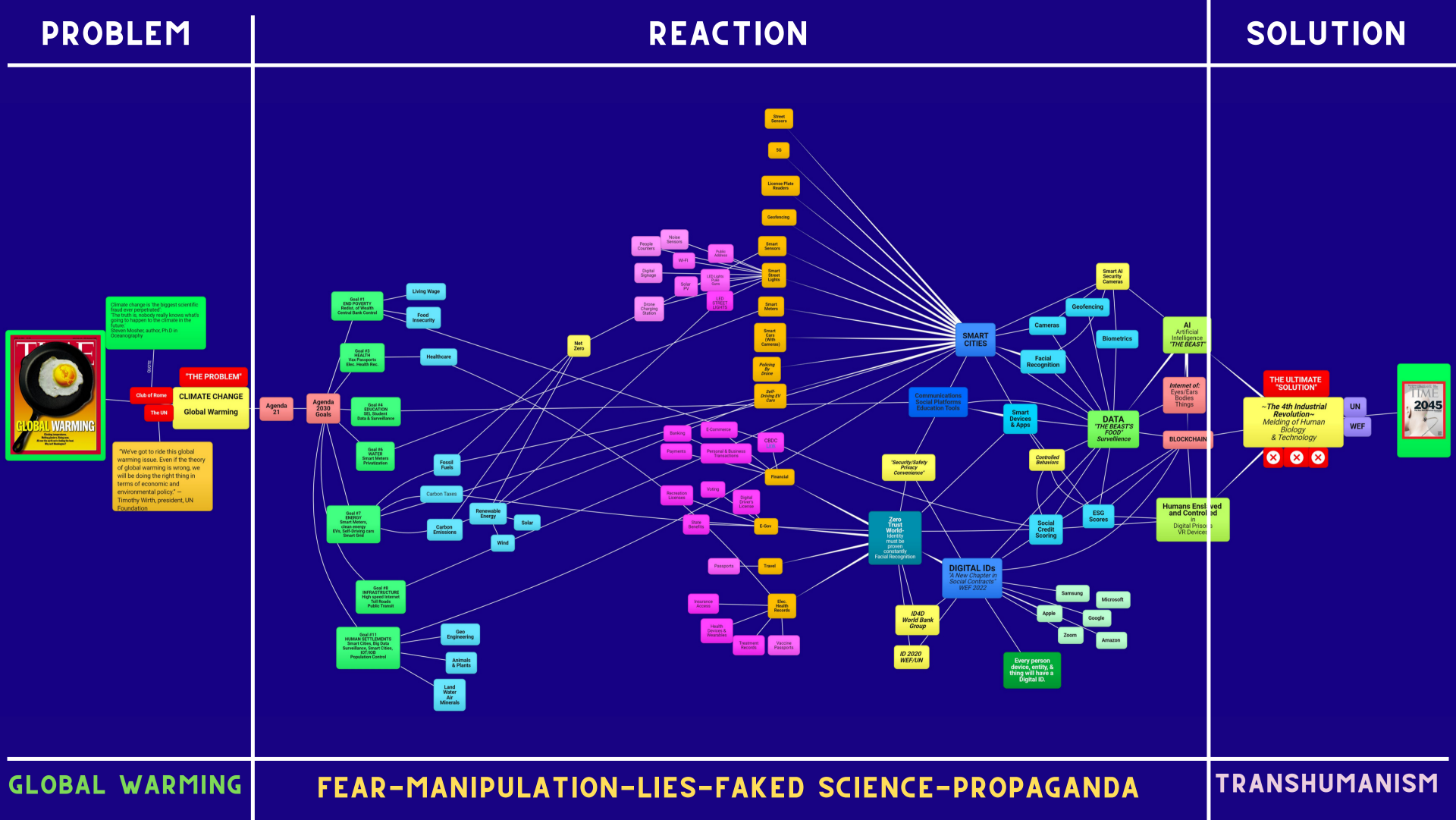
WEF

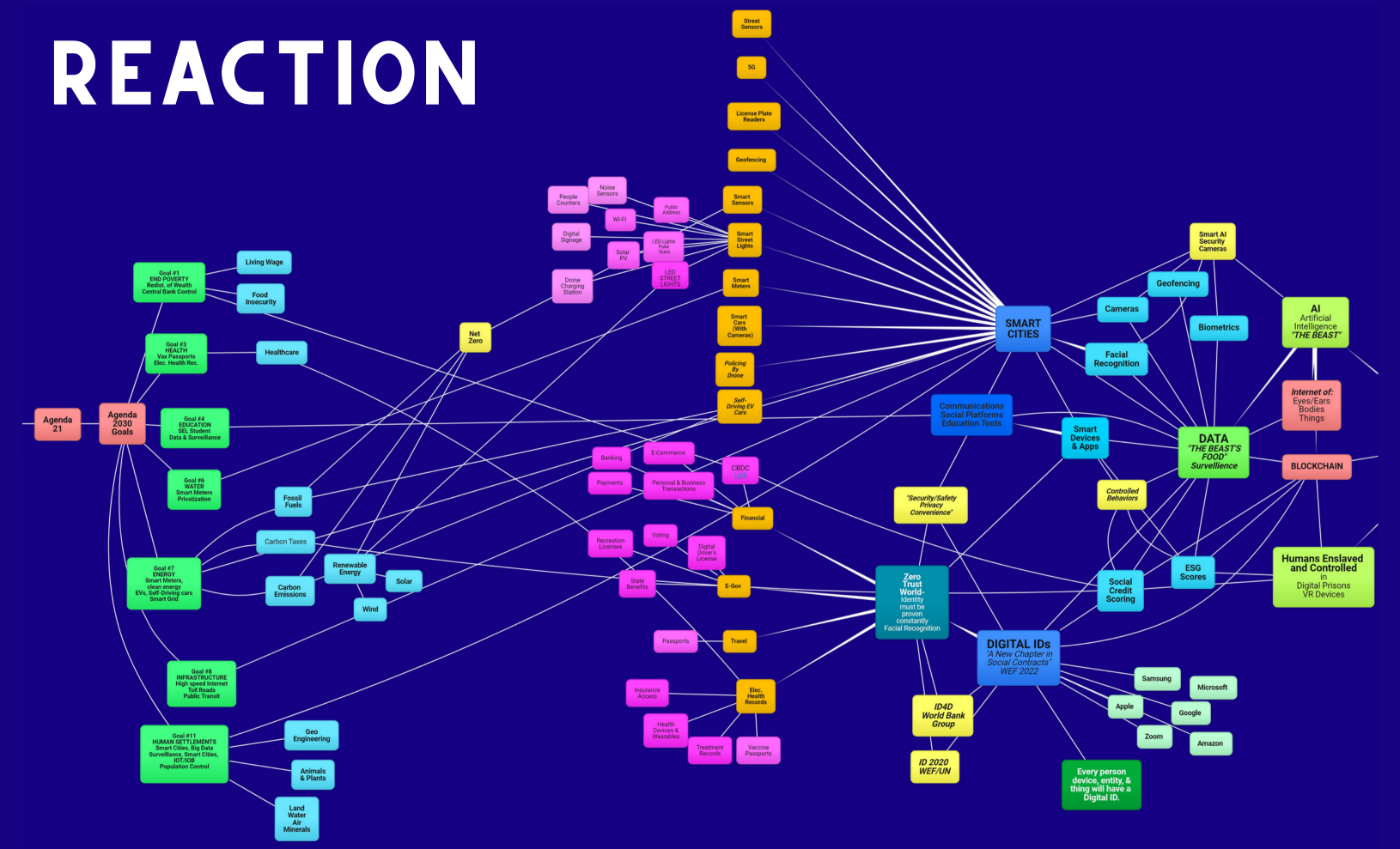


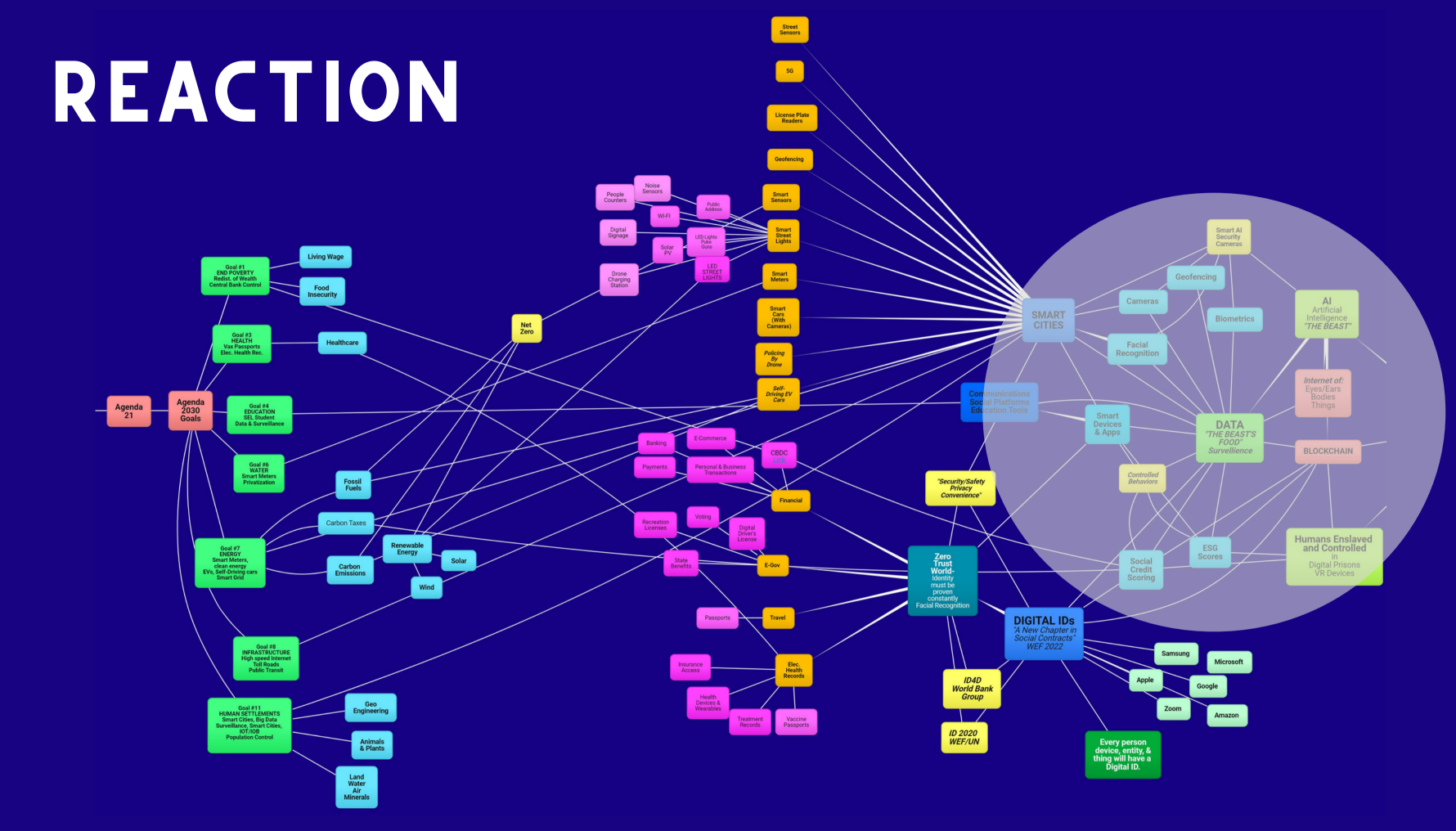




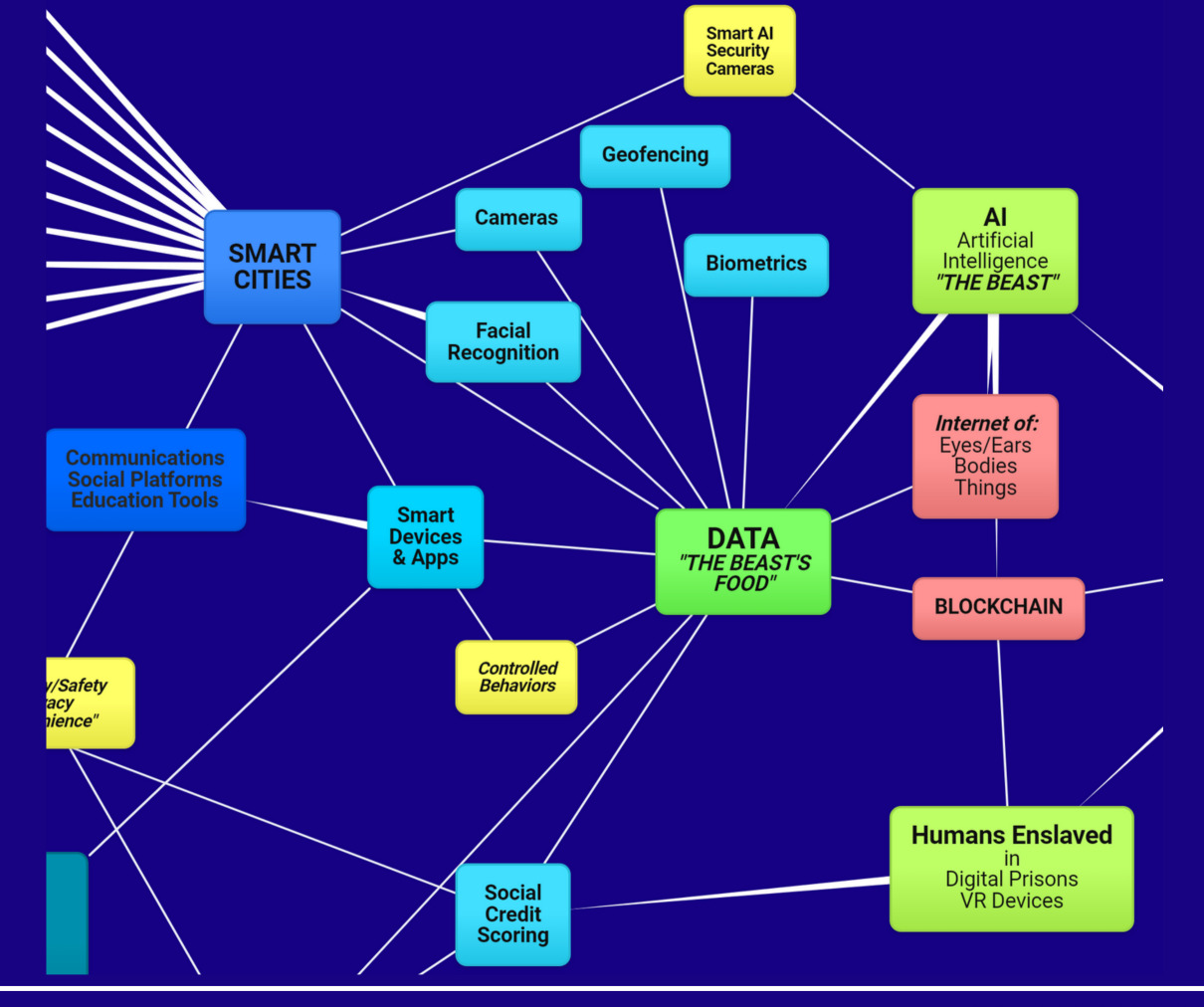


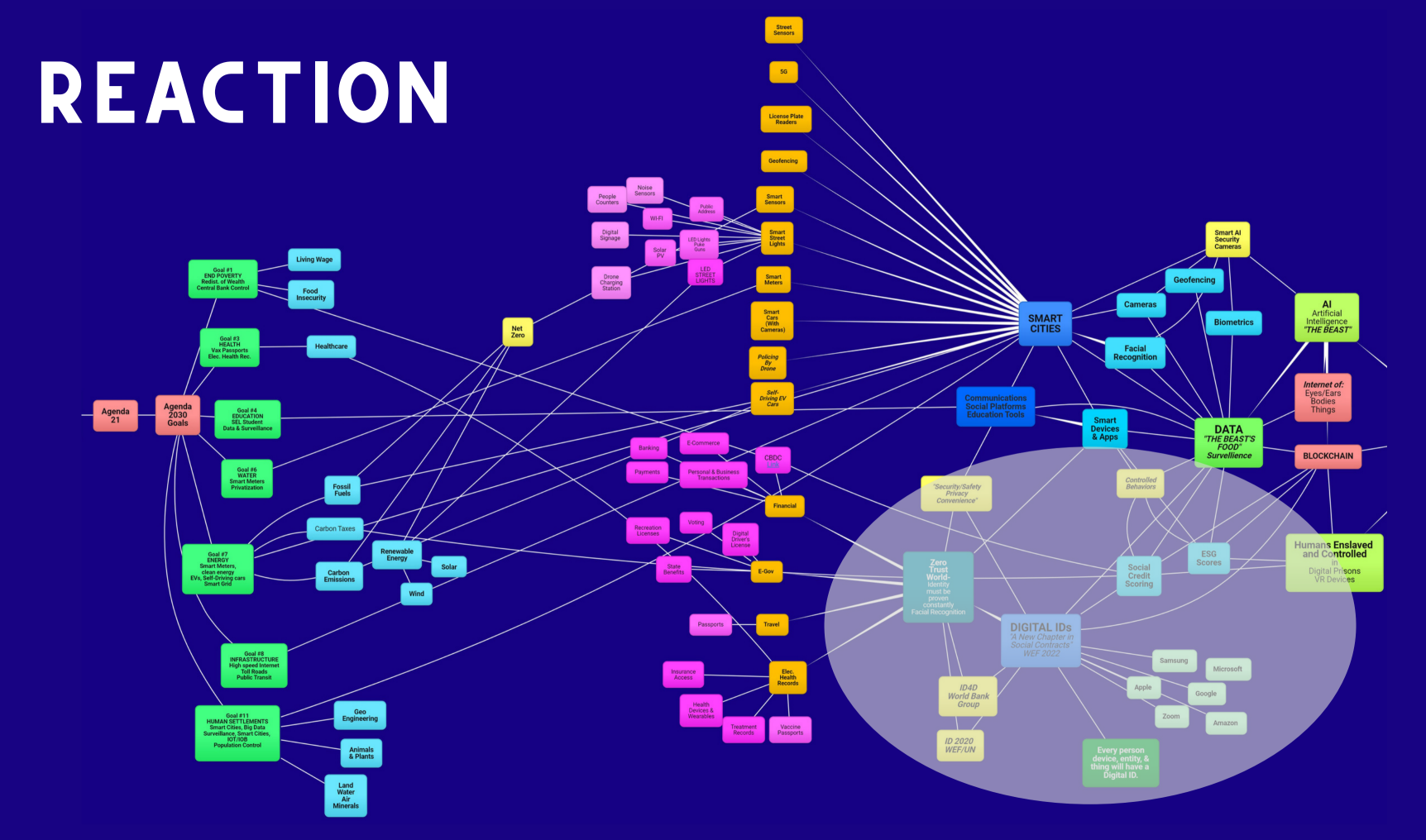


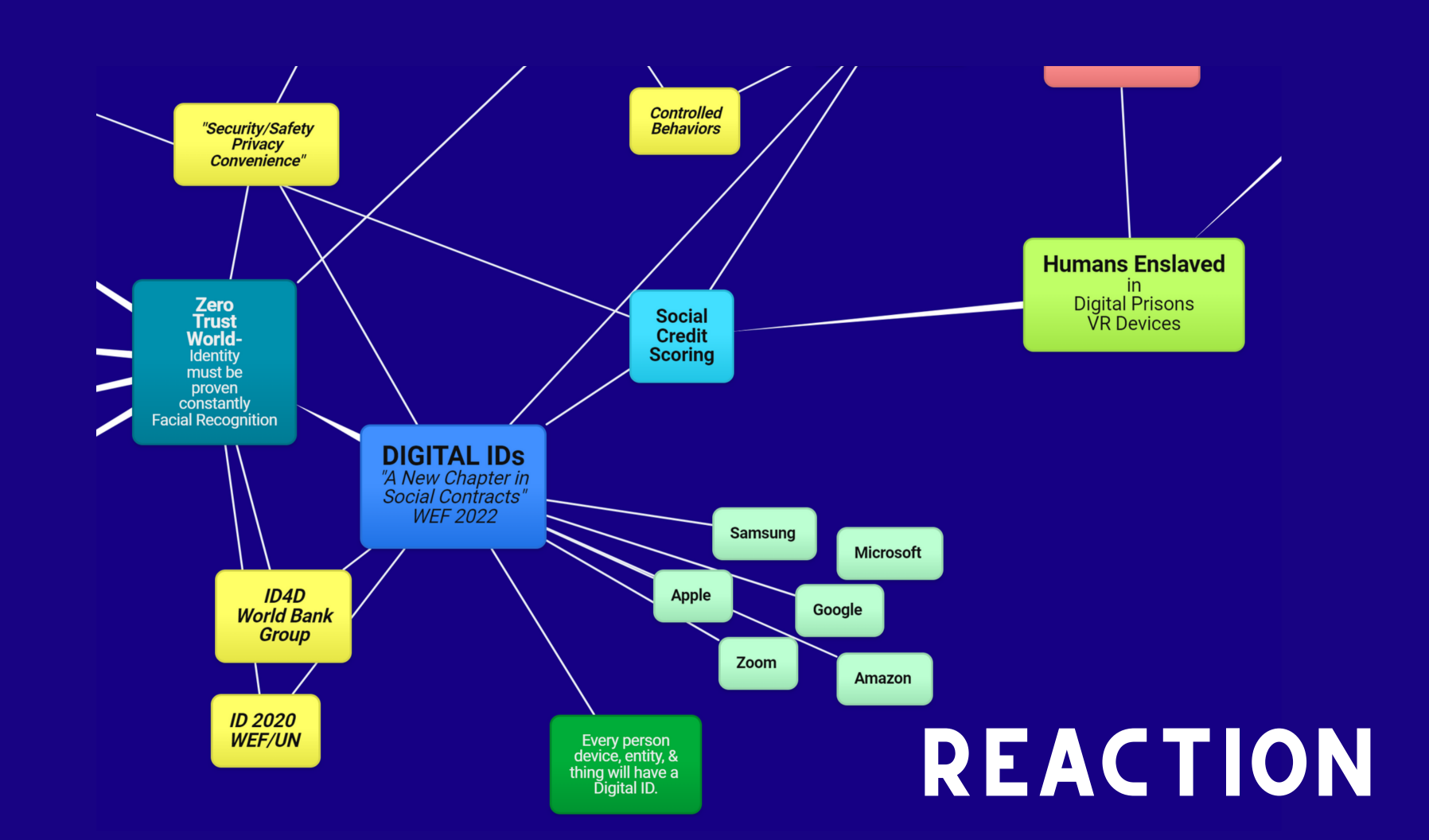




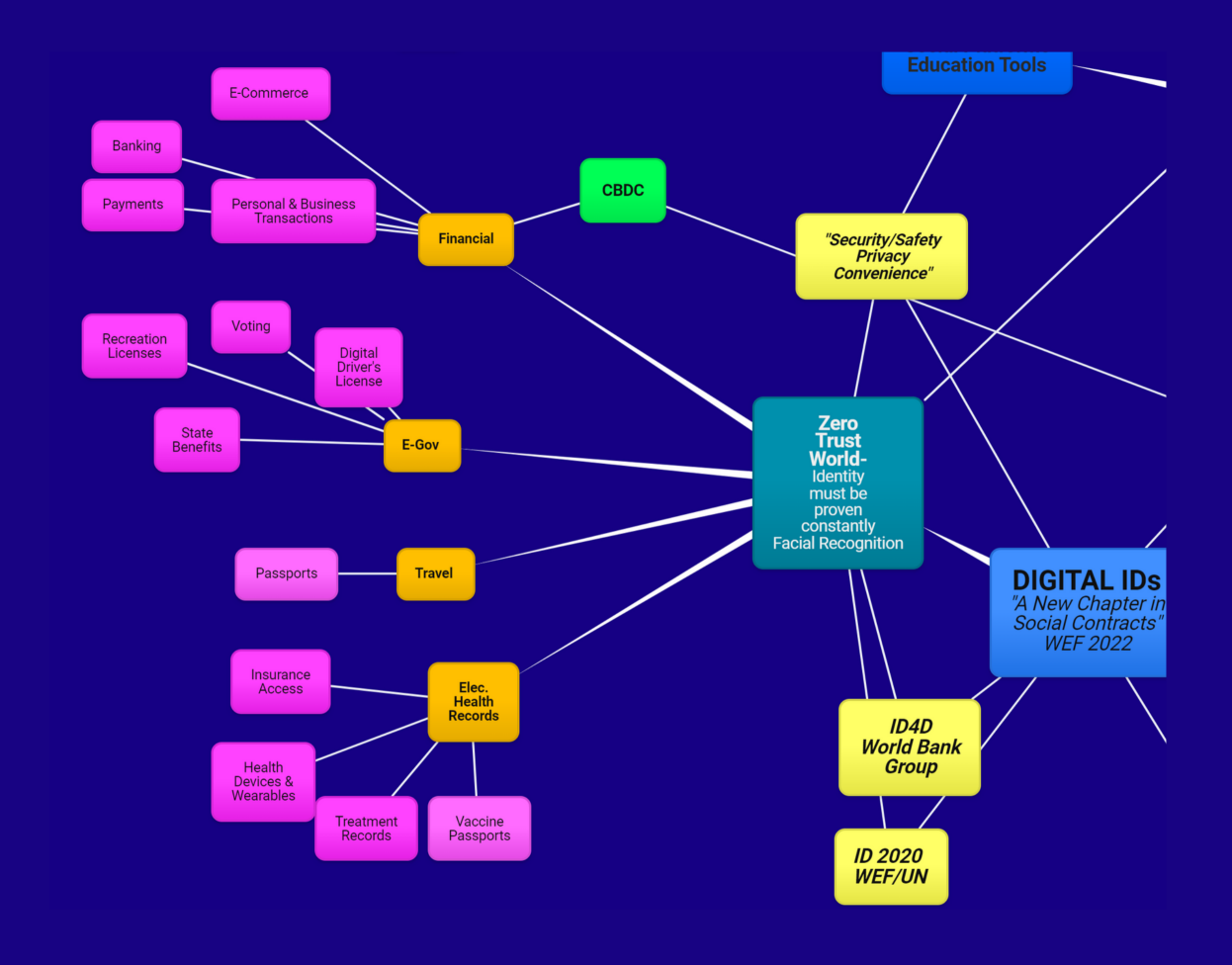
REACTION

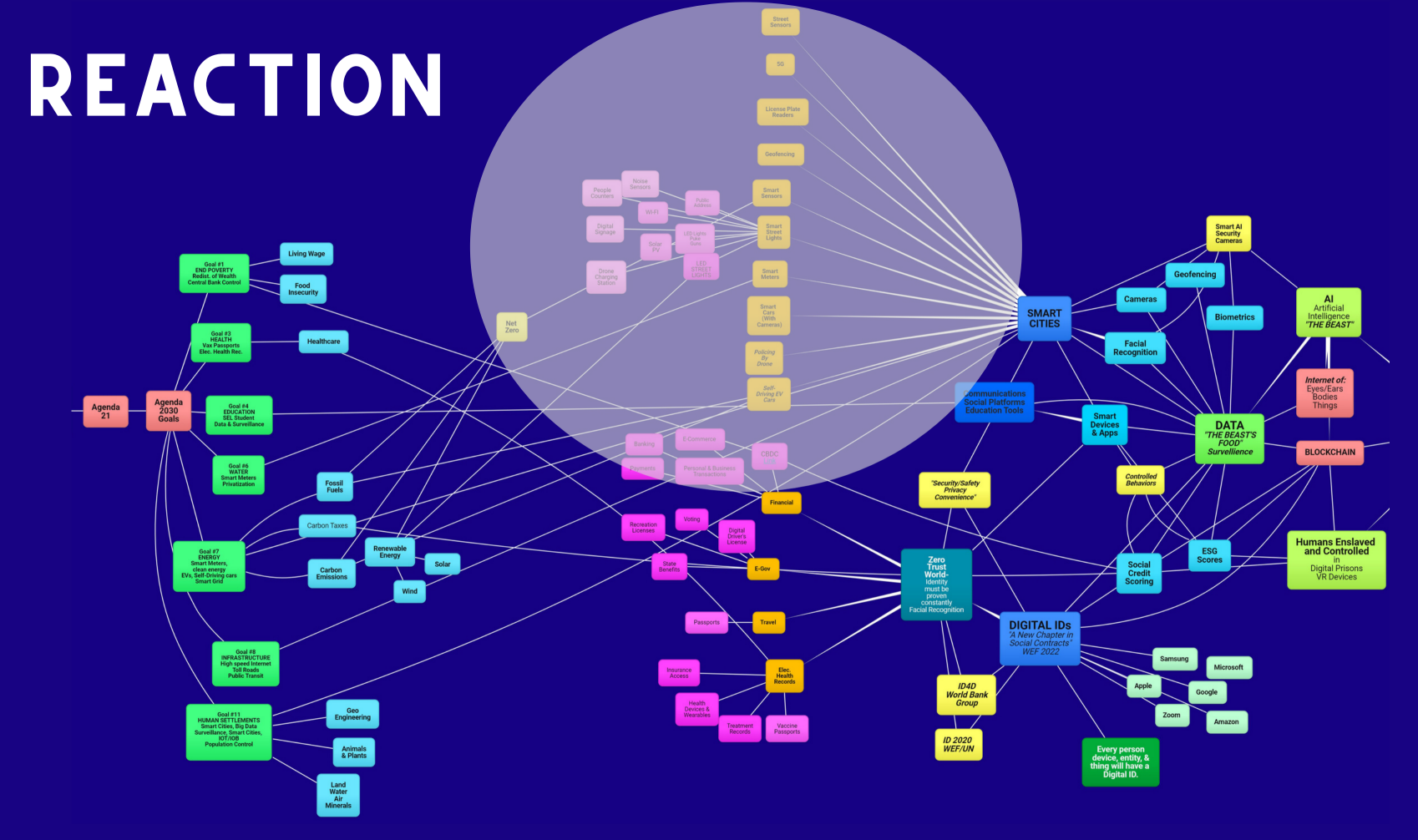


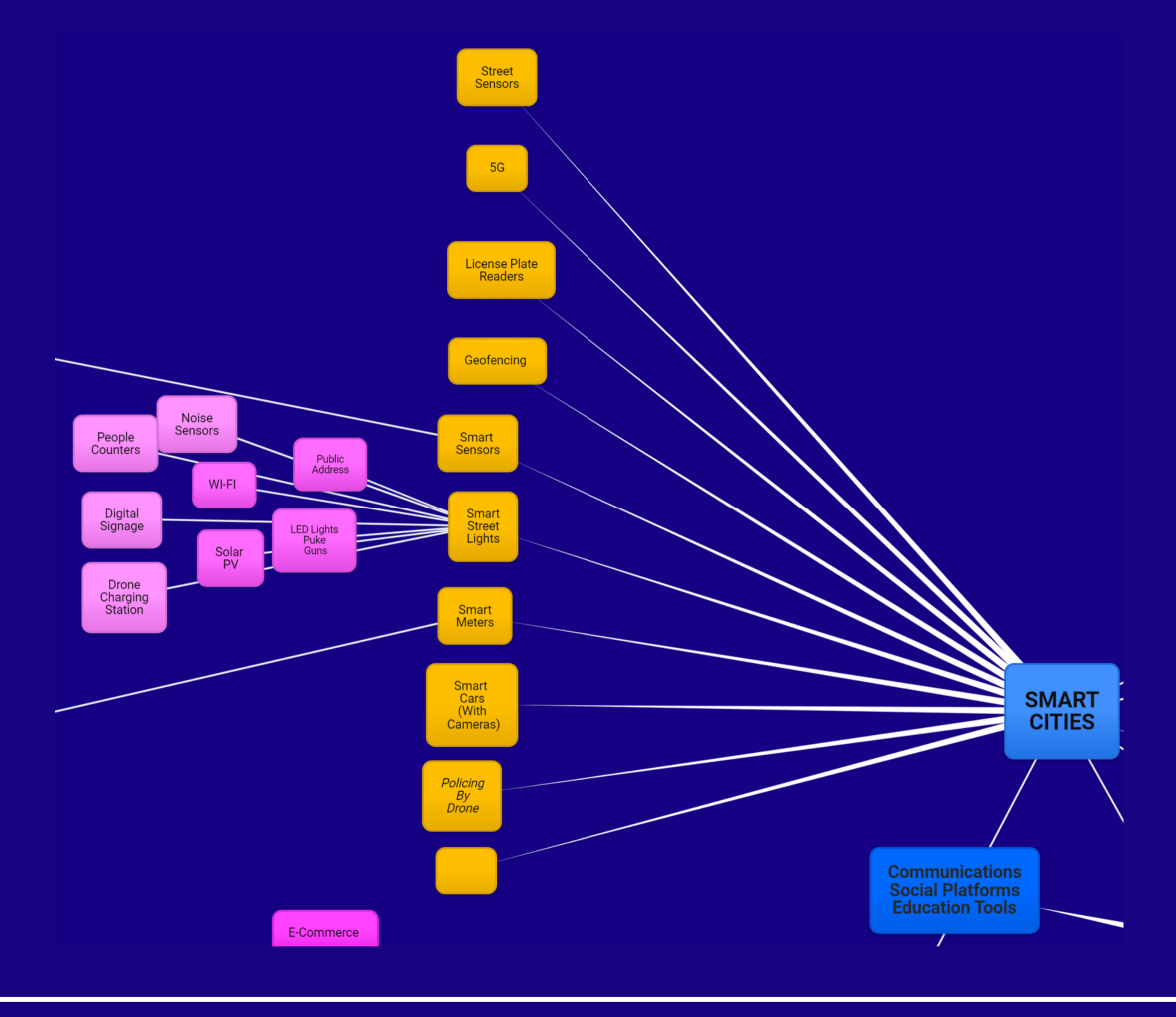


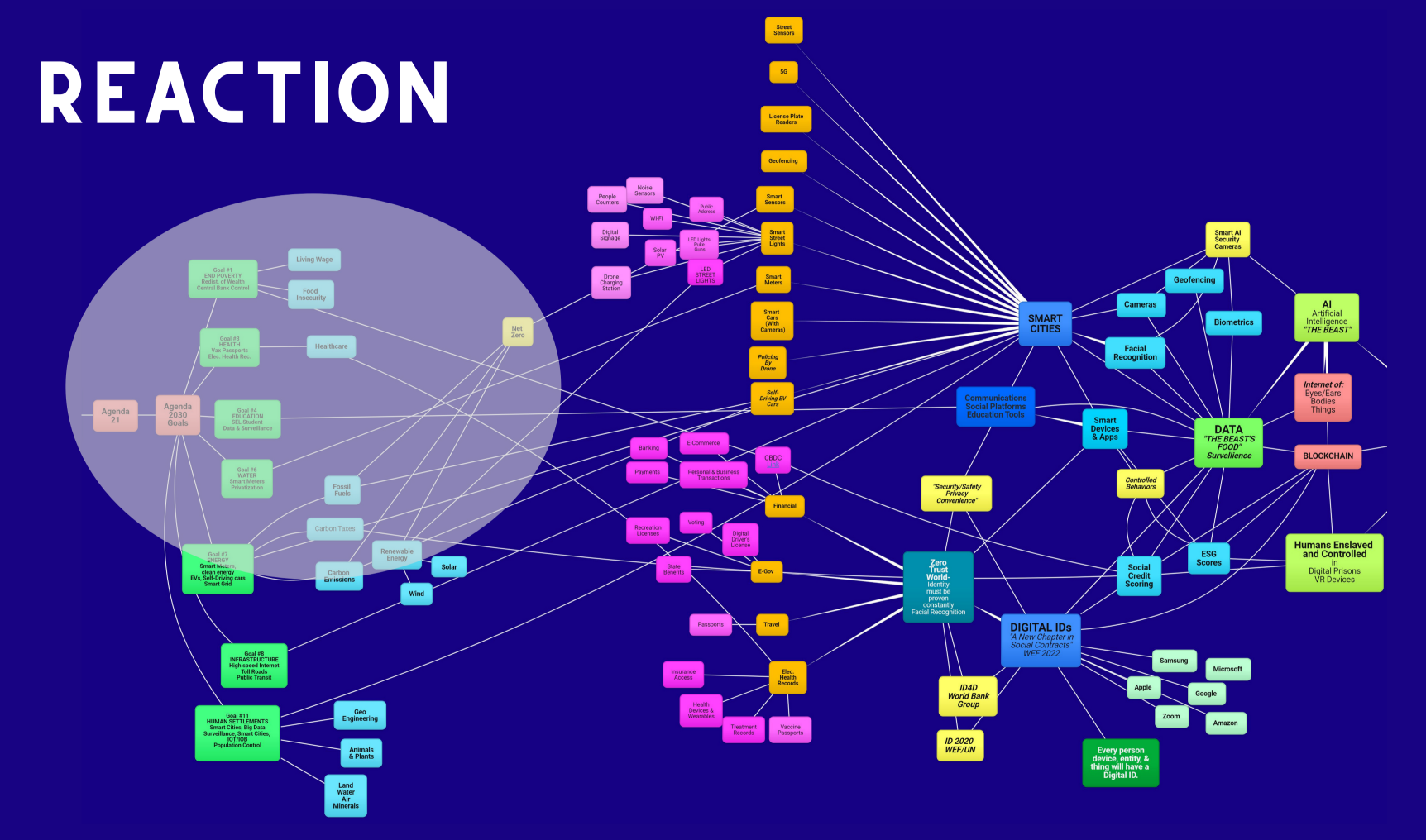


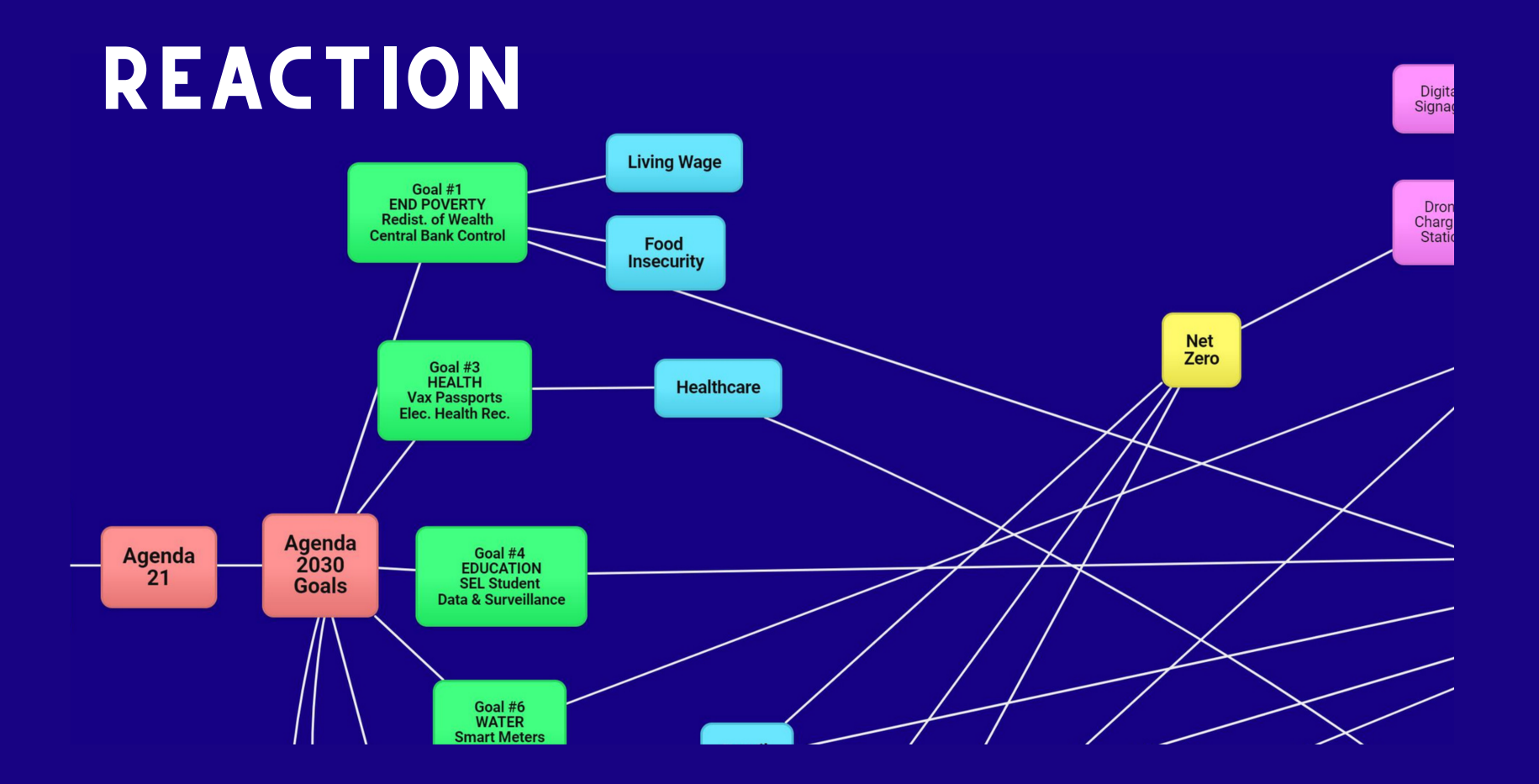
REACTION Al Artificial Intelligence "THE BEAST" Net Zero Eyes/Ears Bodies Things Agenda 2030 Goals DATA "THE BEAST'S FOOD" Humans Enslaved and Controlled in Digital Prisons VR Devices Social Credit Scoring World Bank Group Animals & Plants









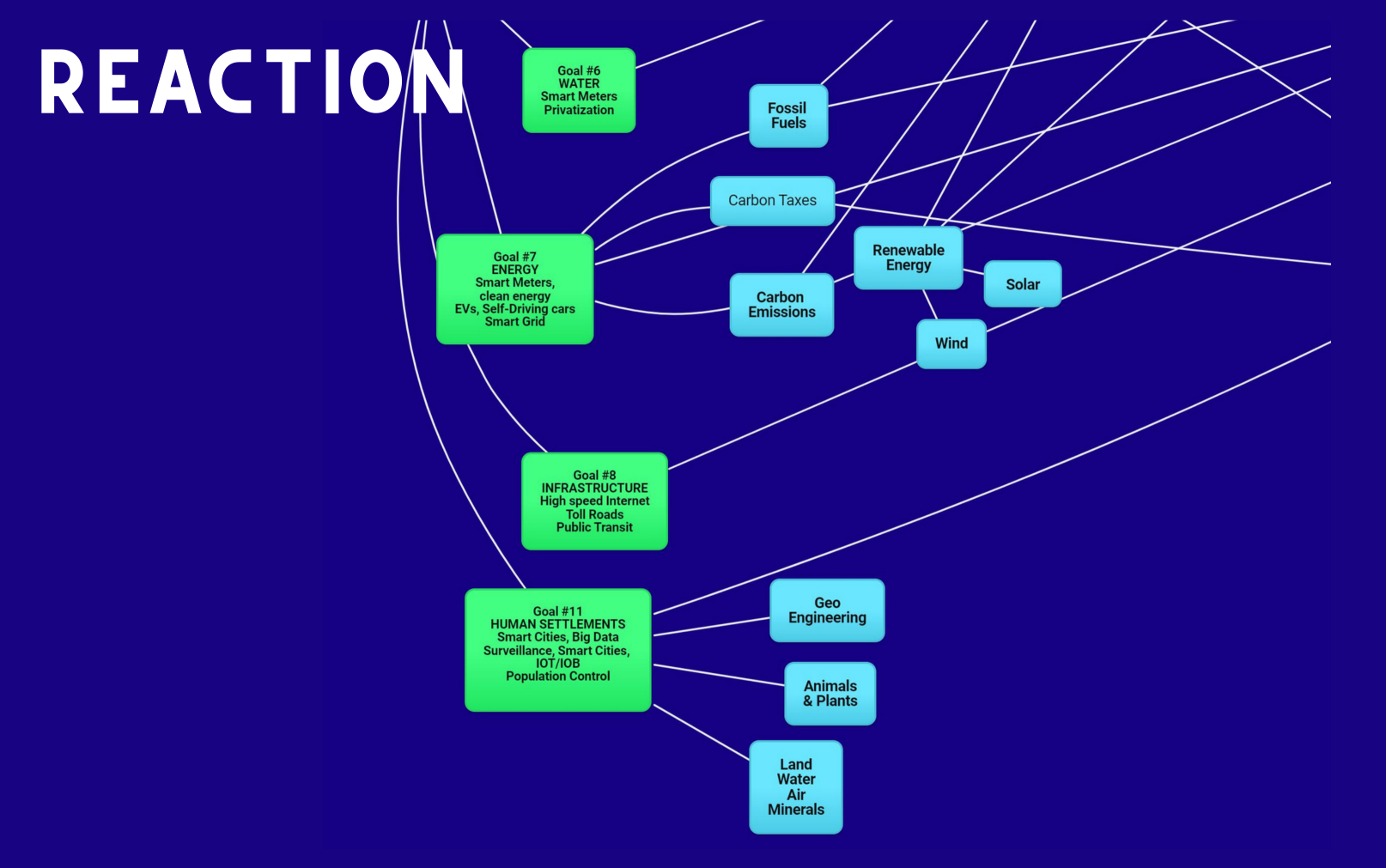


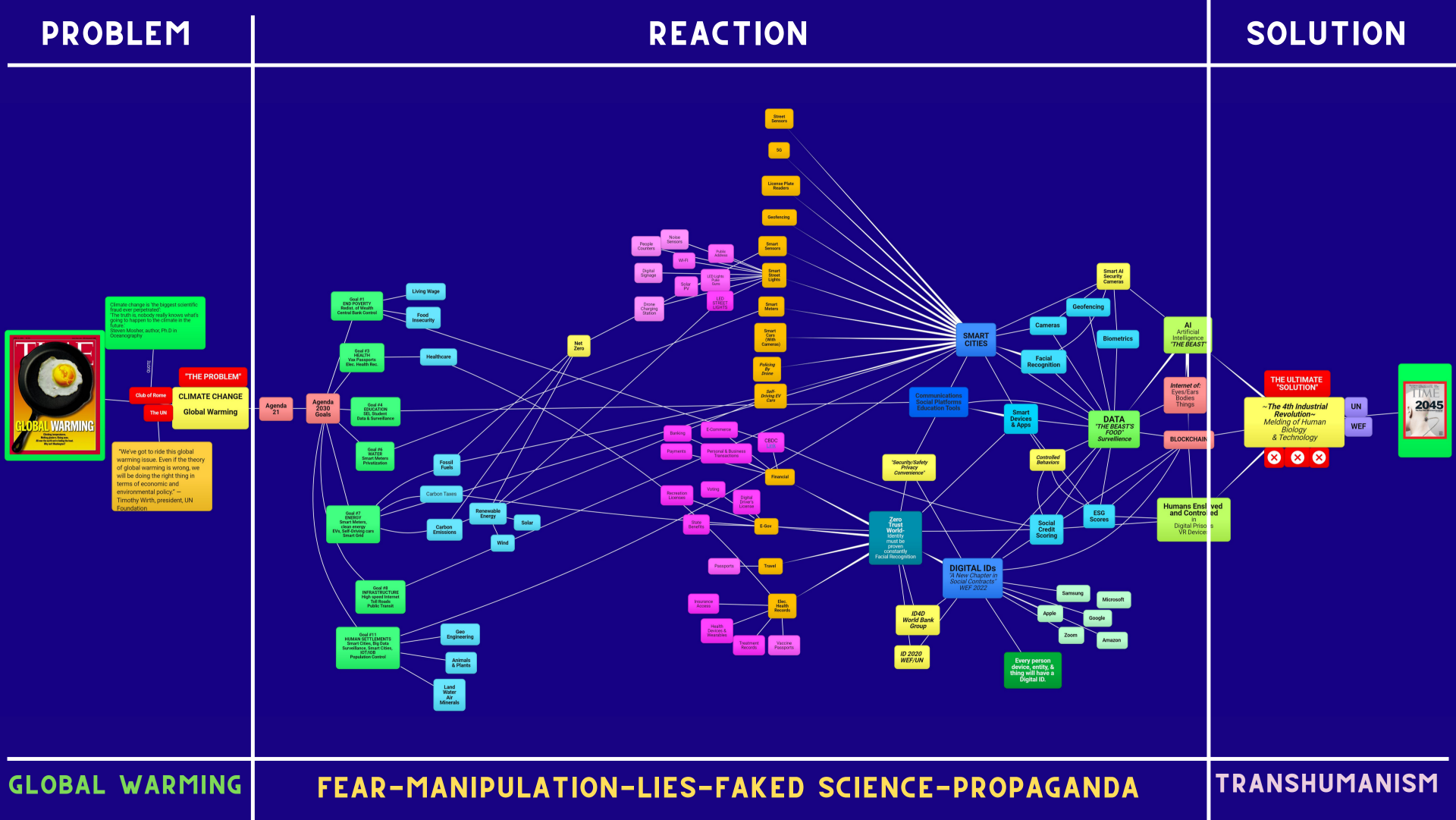
REACTION Intelligence "THE BEAST" Net Zero Eyes/Ears Bodies Things Agenda 2030 Goals DATA "THE BEAST'S FOOD" "Security/Safety Privacy Convenience" Humans Enslaved and Controlled in Digital Prisons VR Devices Social Credit Scoring DIGITAL IDs "A New Chapter in Social Contracts" WEF 2022 ID4D World Bank Group

GLOBAL WARMING

FEAR-MANIPULATION-LIES-FAKED SCIENCE-PROPAGANDA

TRANSHUMANISM





Climate Change to Transhumanism

Using Digital Enslavement-It's been planned for DECADES

Noah Harari- Lead Consultant for Klaus Schwab and the WEF



"If we succeed, we could be beyond the God of the bible."



DIGITAL PANOPICON

The design of the panopticon allows all prisoners to be observed by a single security guard, without the inmates being able to tell whether they are being watched.

The digital panopticon idea centers around all the element of the digital takeover being the "security guard" keeping watch over and imprisoning everyone.

ELEMENTS OF A DIGITAL TAKEOVER

Artificial Intelligence (AI)

Facial Recognition

Cameras

Mobile Apps

Convenience

Digital IDs

Smart Cities & Devices

CBDC

Data Collection

Social Credit Scores

Blockchain

Human Capital Investing

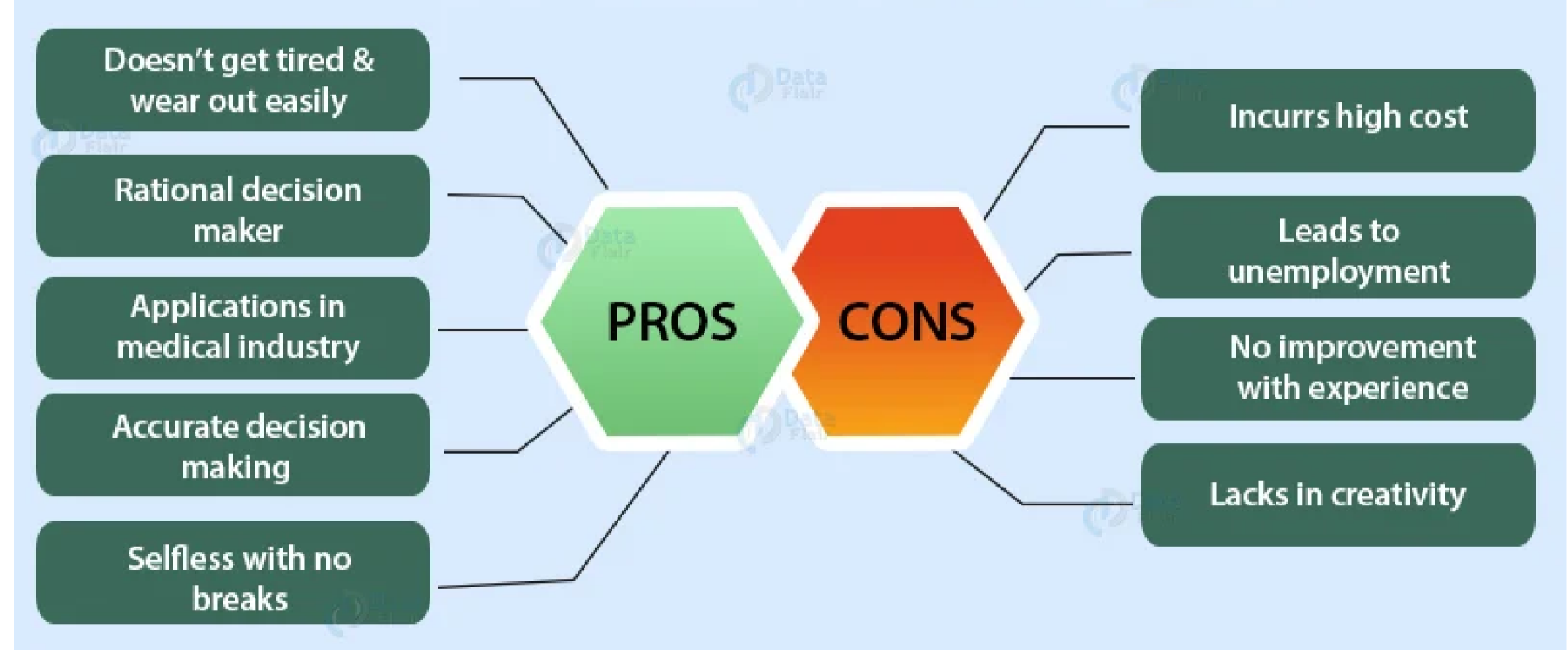
IOT & IOB

5G



Artificial Intelligence is the ability of a computer program to learn and think. Everything can be considered Artificial intelligence if it involves a program doing something that we would normally think would rely on the intelligence of a human.

Pros and Cons of Artificial Intelligence







REAL DES

FOLLOW US ON SOCIAL MEDIA



* 8:52 AM PT * GETTR: @RealAmVoice | GETTR @WarRoom

MBER WARNS DNA TESTING COULD LEAD TO TARGETED BIOWEAPONS

ARMY APPROVES 20 OUT OF 8,000

PANDEMIC

ARTIFICIAL INTELLIGENCE

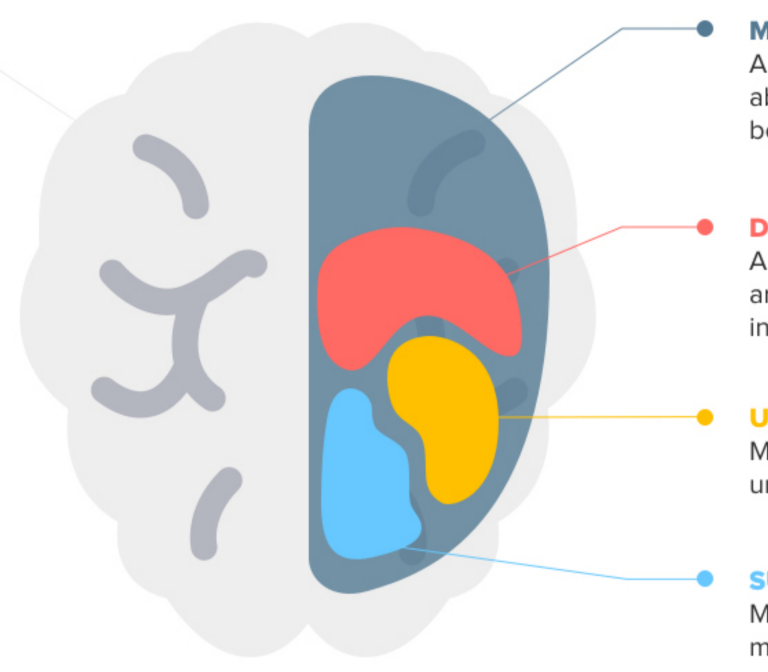
A set of advanced technologies that enable machines to grasp and understand human intelligence, learn to imitate it, and act accordingly. There are two forms of AI:

STRONG AI

This form of AI is also called Artificial General Intelligence (AGI). It is capable of performing all the intellectual tasks that a human being can perform, and more.

WEAK AI

The focus of the so-called non-sentient artificial intelligence is on narrowly defined tasks such as image recognition or route planning.



MACHINE LEARNING

A part of AI that equips systems with the ability to learn from experience without being explicitly programmed to do so.

DEEP LEARNING

A subset of machine learning that uses artificial neural networks to classify information similar to the human brain.

UNSUPERVISED LEARNING

Machine learning algorithms used for unmarked data.

SUPERVISED LEARNING

Machine learning algorithms that access marked training data.

"The fourth Industrial revolution is characterized by a fusion of technologies that is blurring the lines between the physical, digital, and biological spheres, with rising emerging technologies, as real AI, Narrow AI/ML/DL, robotics, automation, materials science, energy storage, the Internet of Things, autonomous vehicles, 3-D printing, nanotechnology, biotechnology, neurotechnology, cognitive technology, and quantum computing.

It implies radical disruptions to everything, industries, jobs, works, technologies, and old human conditions. In its scale, scope, complexity, and impact, the Al transformation will be unlike anything humankind has experienced before."





Facial recognition is a way of identifying or confirming an individual's identity using their face. Facial recognition systems can be used to identify people in photos, videos, or in real-time.

Facial recognition is a category of biometric security.

Other forms of biometric software include voice recognition, fingerprint recognition, and eye retina or iris recognition. The technology is mostly used for security and law enforcement, though there is increasing interest in other areas of use.

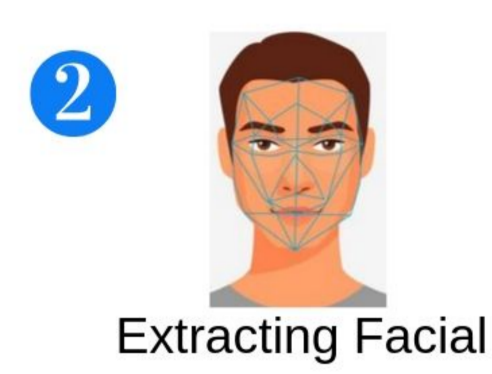
https://www.kaspersky.com/resource-center/definitions/what-is-facial-recognition



How Facial Recognition Systems Work

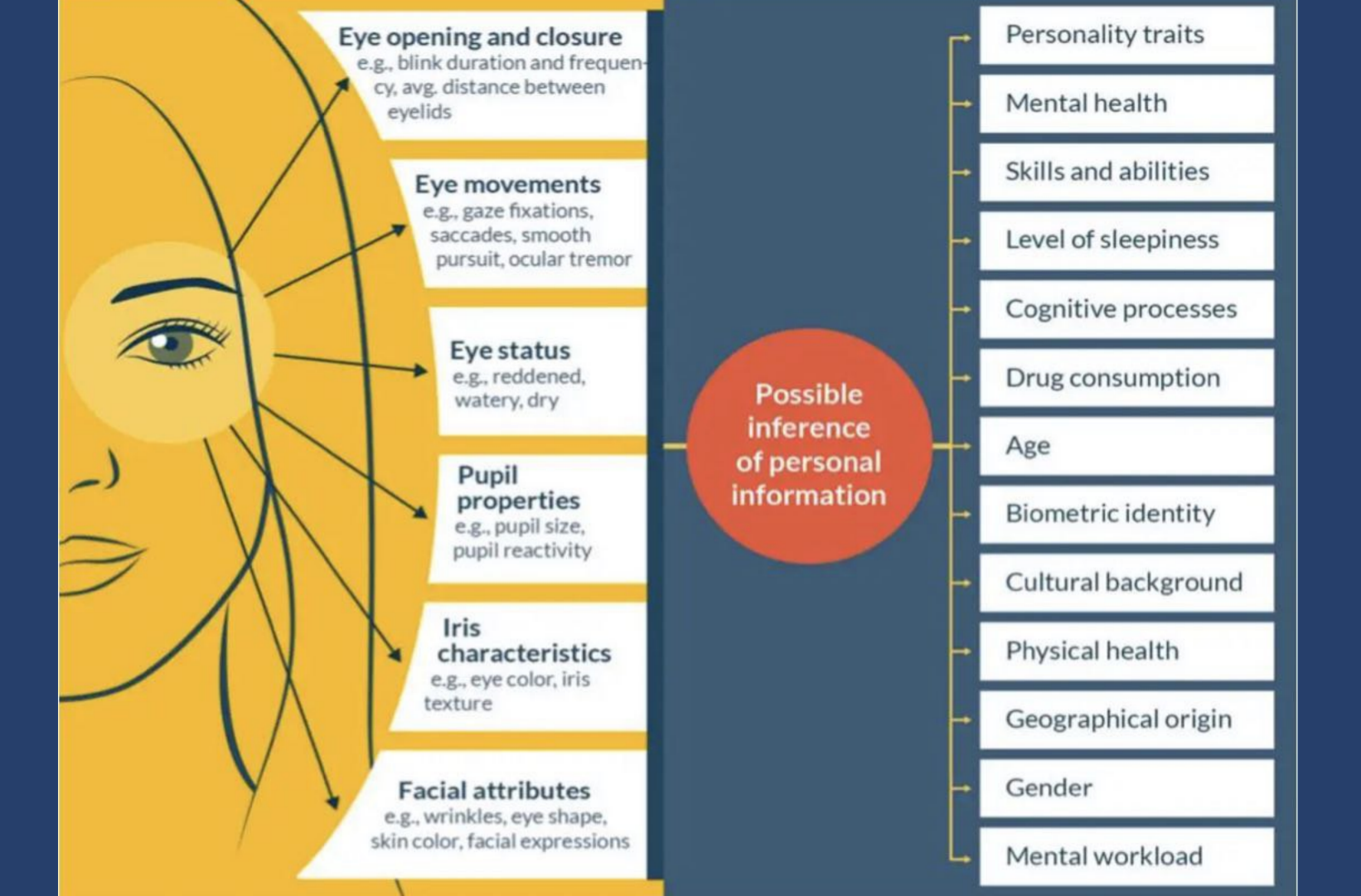






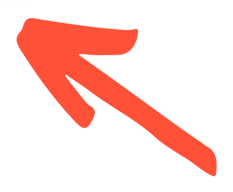


Data



THE DIGITAL TAKEOVER IS BIG BUSINESS

These latest innovative and non-intrusive technologies have made life simpler and exciting. Face recognition technology has grown into a fast-developing technology. In 2020, the facial recognition market was valued at \$3.8 billion, and the same is slated to double in size by 2025 – forecasted to be over \$8.5 billion.



PUBLISHED JULY 15, 2020



Thorin Klosowski

Share this post







Facial recognition—the software that maps, analyzes, and then confirms the identity of a face in a photograph or video—is one of the most powerful surveillance tools ever made. While many people interact with facial recognition merely as a way to unlock their phones or sort their photos, how companies and governments use it will have a far greater impact on people's lives.





About Issues Our work News Take action

WHAT'S WRONG WITH PUBLIC VIDEO SURVEILLANCE?





Published March 2002

The Four Problems With Public Video Surveillance

WHAT'S WRONG WITH PUBLIC VIDEO SURVEILLANCE (from The ACLU 2002)?

- 1. VIDEO SURVEILLANCE HAS NOT BEEN PROVEN EFFECTIVE
- 2. CCTV IS SUSCEPTIBLE TO ABUSE
 - Criminal Abuse
 - Institutional Abuse
 - Personal Purposes Abuse
 - Discriminatory Targeting
 - Voyeurism

3. THE LACK OF LIMITS OR CONTROLS ON CAMERAS USE

· Legally enforceable rules for the operation of such systems.

4. VIDEO SURVEILLANCE WILL HAVE A CHILLING EFFECT ON PUBLIC LIFE

THE BOTTOM LINE: A LACK OF PROPORTION BETWEEN BENEFITS AND RISKS

Like any intrusive technology, the benefits of deploying public video cameras must be balanced against the costs and dangers. This technology (a) has the potential change the core experience of going out in public in America because of its chilling effect on citizens, (b) <u>carries very real dangers of abuse and "mission creep</u>," and (c) would not significantly protect us against terrorism. Given that, its benefits - preventing at most a few street crimes, and probably none - are disproportionately small.

If you live in America and drive a car, chances are your photograph is part of a database of face images that can be accessed by the FBI. By tapping into state driver's license databases, plus the State Department's passport and visa photos, the FBI has steadily expanded its collection to include more than 640 million face images, according to the U.S. Government Accountability Office.

The FBI's Next Generation Identification database, or NextGen, contains millions of biometric identifiers, including more than 30 million civil and criminal mug shots. These "faceprints" are based on certain markers, such as the distance between pupils and nostrils, that are almost impossible to change or disguise.

ARTICLE CONTINUES AFTER ADVERTISEMENT

Private companies such as Clearview AI are part of the trend as well, combing popular social media platforms to amass up to three billion face images, and then passing those images along to paying customers, including government agencies. Whether we realize it or not, our faceprints have become a hot

Sensors

- Environmental monitoring in cities
- Noise sensor
- Air pollution detector
- Temperature/ Humidity sensor
- Brightness sensor
- Monitoring municipal buildings

Video Monitoring

- Security monitoring
- Vehicle monitoring
- People flow monitoring

RFID

- Special populations monitoring
- Manhole monitoring
- Community security monitoring
- Municipal facilities monitoring

Emergency Call

 Active broadcast from the monitoring center to field

Intelligent Lighting

- Cellular cooling technology
- Light distribution based on brightness
- Intelligent single lamp/centralized controller
- A variety of optional modular designs

Wireless Network

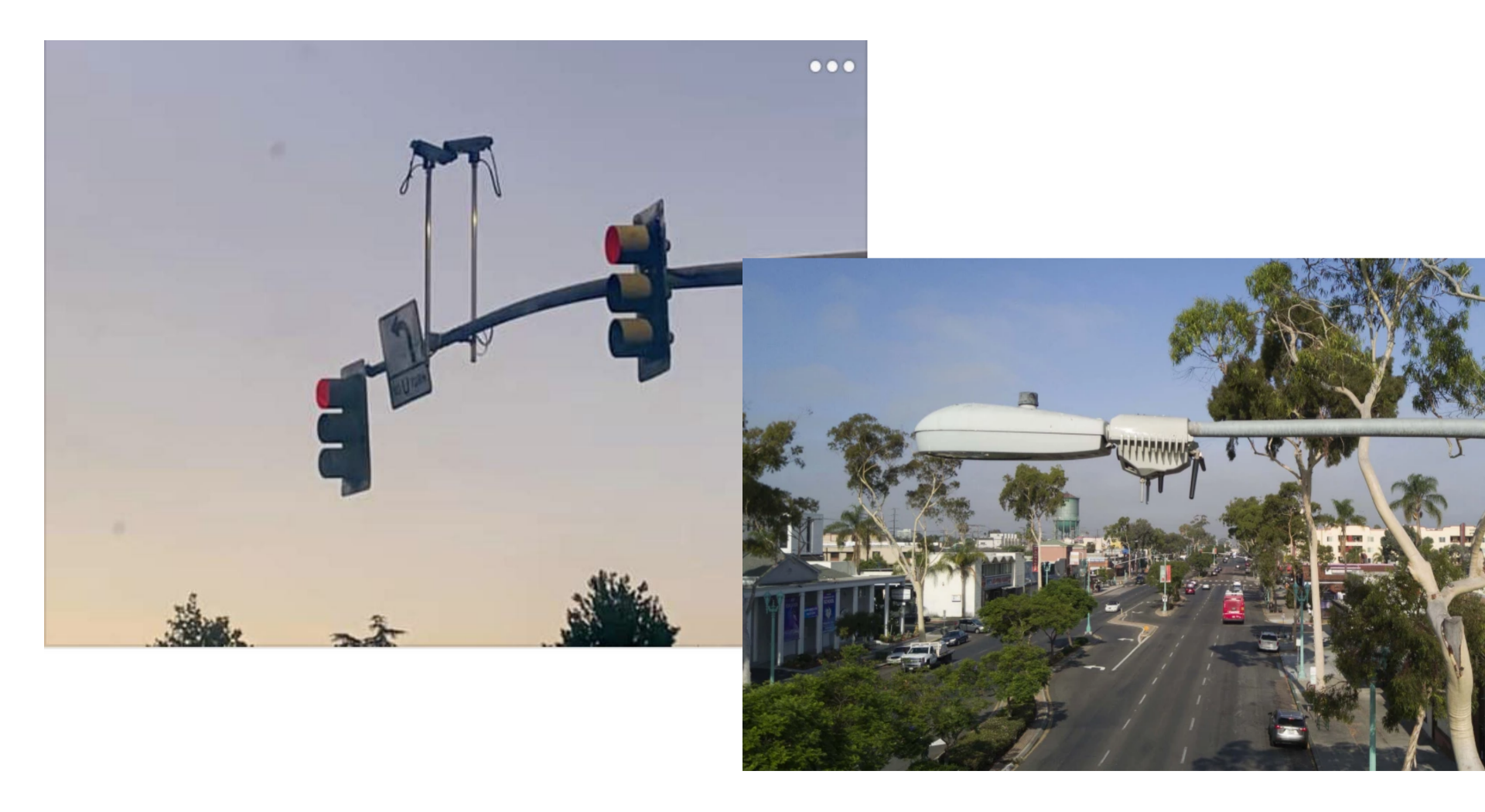
- Micro base station
- Wi-Fi access point

Information Display

- Outdoor 3mm pixel pitch LED display
- Display brightness 4800cd/ m²
- Advertising
- News
- Local guides

Charging Pile

- Electric vehicle

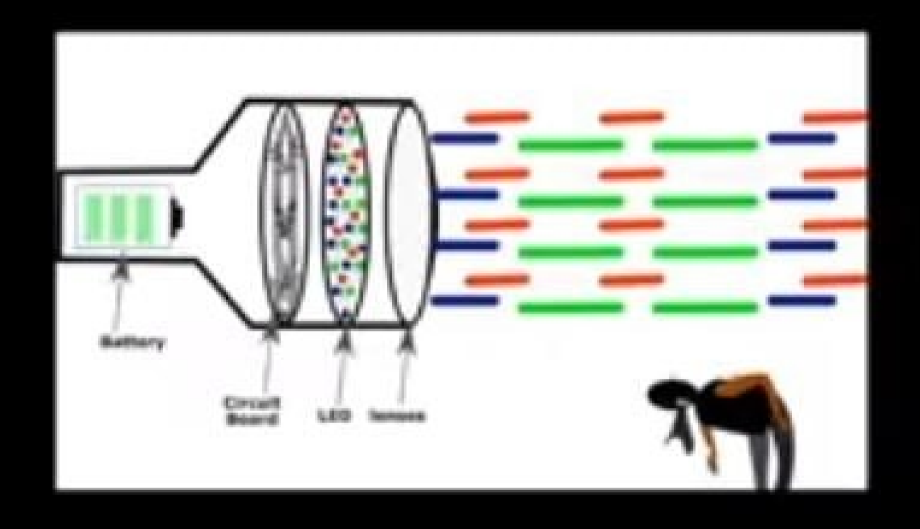


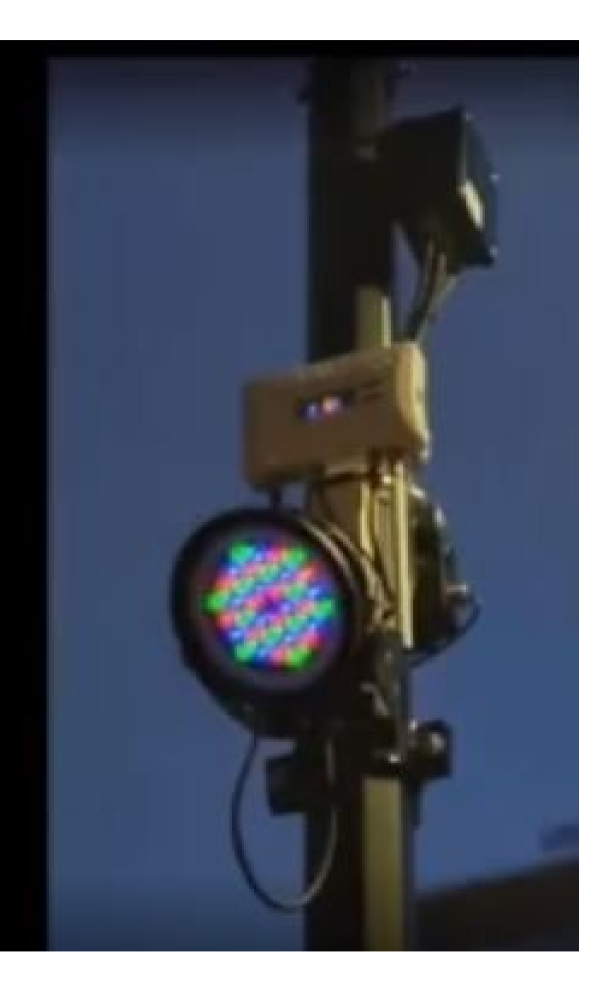




LED Incapacitator

Puke ray





In 2017, the city of San Diego began installing around 3,000 sensors and hidden cameras into streetlights. The so-called "smart streetlights" were originally approved as an initiative to monitor and mitigate traffic, but quietly became a crime-solving tool for local police and faced public outcry from privacy-concerned residents.

Now, what began with local opposition to the controversial technology is driving an effort that could give the city one of the strongest sets of local privacy regulations in the country.

Last week, the San Diego city council unanimously passed two privacy ordinances aimed at providing transparency into the use of surveillance tech by police. The measures were created by members of the Transparent and Responsible Use of Surveillance Technology San Diego (TRUST SD) coalition, and were heavily inspired by surveillance ordinances passed in Oakland, CA last year.

https://www.vice.com/en/article/z3vn83/streetlight-spy-cameras-have-led-to-a-massive-privacy-backlash-in-san-diego

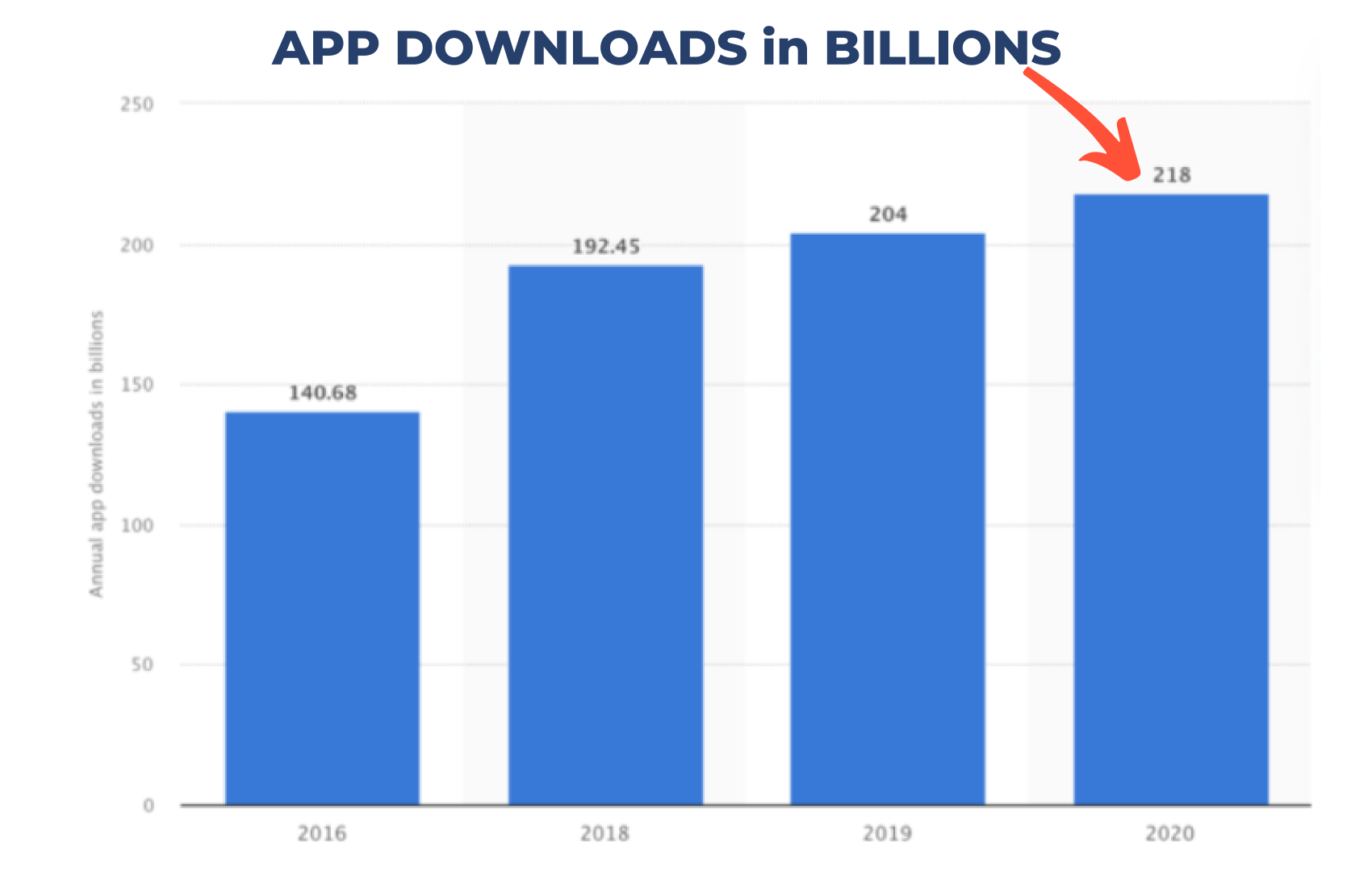


Number of smartphone subscriptions worldwide from 2016 to 2027



Key Mobile App Statistics for 2022

- Mobile apps are expected to generate over \$935 billion in revenue by 2023.
- The Apple App Store has 1.96 million apps available for download.
- There are 2.87 million apps available for download on the Google Play Store.
- 21% of Millennials open an app 50+ times per day.
- 49% of people open an app 11+ times each day.
- 70% of all US digital media time comes from mobile apps.
- The average smartphone owner uses 10 apps per day and 30 apps each month.



personal data than alternative apps.

Social media apps – again, unsurprisingly – turned out to be the type of app which collect the most data, but so do food delivery apps. Image editing and web browsers tend to be best for privacy, because they don't ask for personal info.

The three apps which collect the most data are all owned by Facebook:

Add a https://www.techadvisor.com/article/743868/these -popular-apps-collect-the-most-data-about-

you.html

- 1. Messenger
- 2. Facebook
- 3. Instagram And here's the rest of the top 10:
- 4. Line
- PayPal
- Amazon Shopping
- 7. LinkedIn
- DoorDash
- 9. Caviar
- 10. Wish

It's not just your name, email address and other obvious stuff that apps collect. It can be as wide ranging as recording your financial information, health and fitness, browsing and search history, items you purchase, your location, your list of contacts and other sensitive information.

In some cases, this data is sold to third parties who can build up a clear profile of you and use it for various purposes, including to advertise products you're more likely to be interested in buying.

- DoorDash
- 9. Caviar
- 10. Wish

It's not just your name, email address and other obvious stuff that apps collect. It can be as wide ranging as recording your financial information, health and fitness, browsing and search history, items you purchase, your location, your list of contacts and other sensitive information.

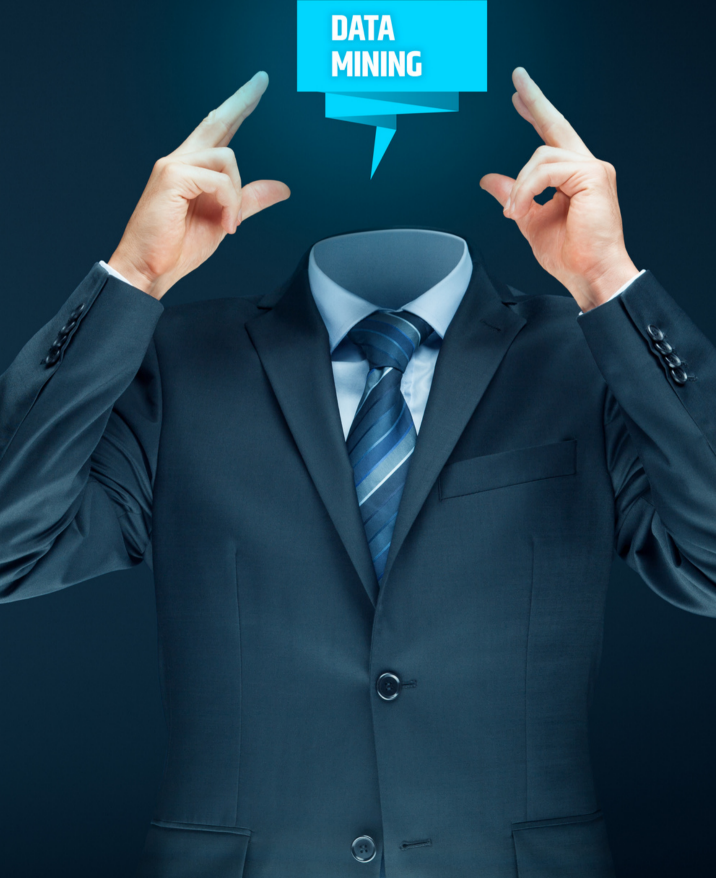
In some cases, this data is sold to third parties who can build up a clear profile of you and use it for various purposes, including to advertise products you're more likely to be interested in buying.



The Convenience & Security Trap

"In Atlanta, Delta has an entire "biometric terminal" that uses your face at check in, bag drop, security and boarding. It says the scans help board international flights nine minutes faster, saving two seconds per passenger.

This has all the makings of a convenience trap. That's how privacy-invading technology – the stuff of China's police state – creeps into American life. Mostly in the name of efficiency, airlines and the U.S. government are, at a large scale, scanning the faces of people who aren't suspected of crimes. It's America's biggest step yet to normalize treating our faces as data that can be stored, tracked and, inevitably, stolen."

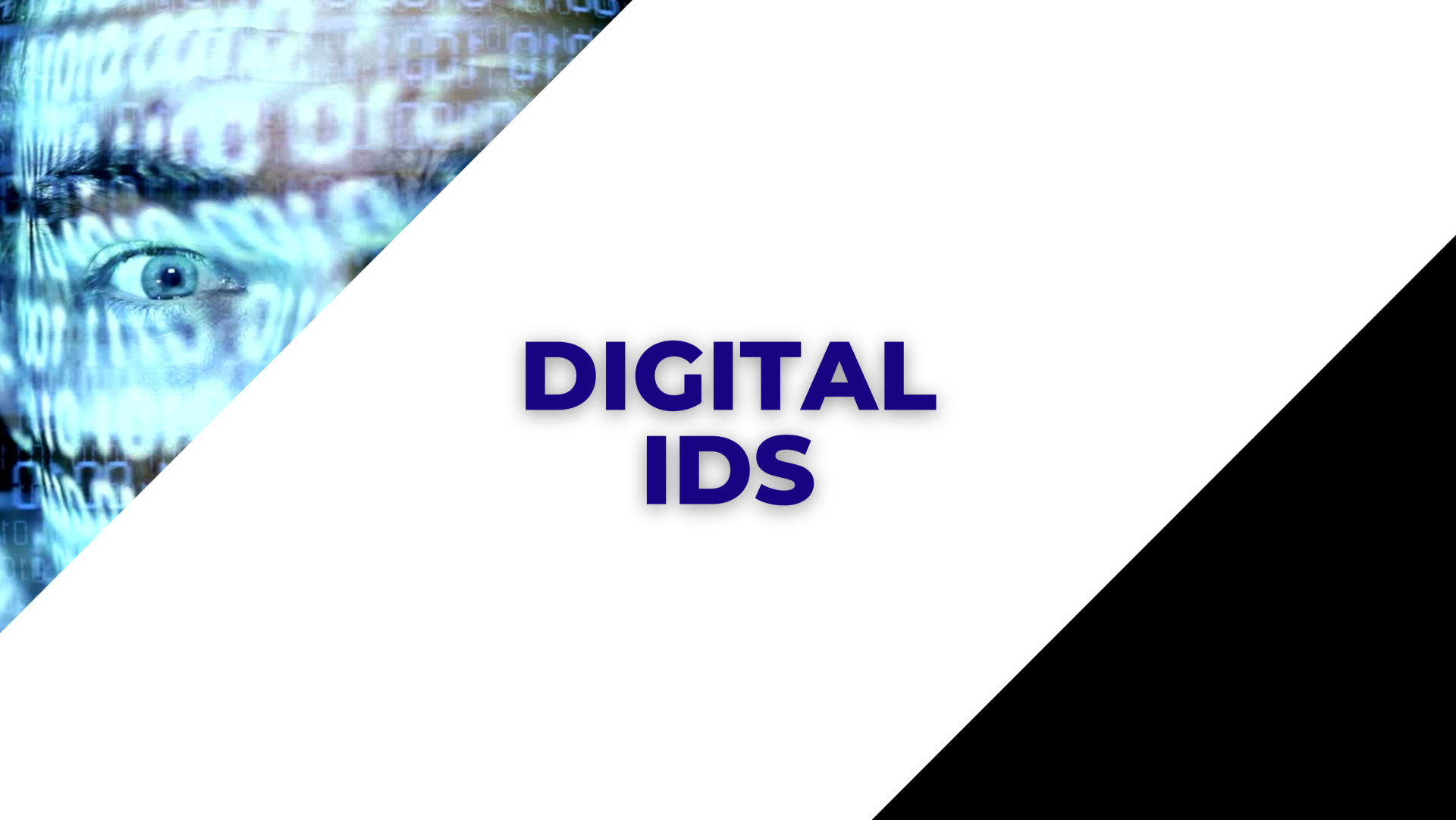


Why we surrender privacy: Convenience & Pleasure

"The simplest, near-term argument is that we 'willingly' share personal information with apps and websites in exchange for convenience. This convenience is not just about asking digital assistants to play music or sharing a file; it is much more about broader objectives of increasing productivity, enhancing the 'efficiency' and speed of tasks and 'being on top'.

We allow Google to 'machine read' our documents and scan our photographs in exchange for free services like cloud storage and easy sharing. Convenience drives the entry of digital assistants who can hear all our conversations—like Alexa, Google Assistant, and Siri—into our homes because we can ask them to play music or operate gadgets through voice commands.

An all-encompassing form of convenience is provided by a microchip implant under the skin, in Sweden. These chips 'speed up' daily lives because users can access their homes and offices merely by swiping their hands against digital readers."









Inclusive Digital ID for a Resilient Recovery from COVID-19

Virtual World Bank Group | MF Assemblishman
October 24, 2020 8:30-10 Absent T

Interpretation for English & French is available by using the icon





DIGITAL IDENTITY

A billion people have no legal identity - but a new app plans to change that

Nov 20, 2020

A UN goal

Ensuring everyone has a legal identity, including birth registration, by 2030 is one of the United Nations' Sustainable Development Goals (SDGs). It prompted the World Bank to launch its Identification for Development (ID4D) initiative in 2014.

The latest data from the Bank shows there are just over 987 million people in the world who have no legal identity, down from 1.5 billion in 2016. The majority live in low-income countries where almost 45% of women and 28% of men lack a legal ID.

For the almost 80 million people forced to flee their homes by war or persecution last year, the situation is even worse. Identity documents are often lost in the confusion and yet they can be vital to the success of their claim for refugee status.

HEALTHCARE

SMART CITIES

TELE-COMMUNCATIONS

> E-GOVERNMENT

SOCIAL PLATFORMS DIGITAL IDENTITY

ENTITIES PEOPLE DEVICES THINGS

E-COMMERCE

FINANCIAL SERVICES

FOOD & SUSTAINABILITY

TRAVEL & MOBILITY

HUMANITARIAN RESPONSE 07/22/22 • BIG TECH > NEWS

'Paving a Digital Road to Hell': Digital ID Systems Could Lead to Severe, Irreversible Human Rights Violations

The authors of a New York University's Center for Human Rights and Global Justice report on digital identity systems warned of "severe and potentially irreversible" human rights violations and argued for open debate "with full transparency and involving all relevant stakeholders."

By Suzanne Burdick, Ph.D.













China plans digital version of national identification card later this year, premier says

China / Politics

- Li Kegiang says the nationwide introduction would help meet the 'basic living needs concerning daily lives', especially for those living away from their home province
- Digital IDs have been tested since 2018, and they are currently accepted in more than 15 major cities in China

Newsroom

Q

UPDATE March 23, 2022

Apple launches the first driver's license and state **ID** in Wallet with Arizona

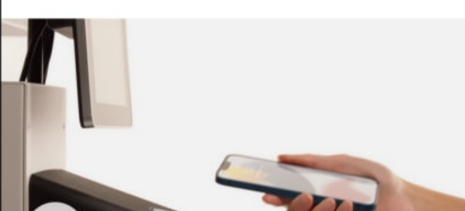
Additional states to follow, including Colorado, Hawaii, Mississippi, Ohio, and the territory of Puerto Rico









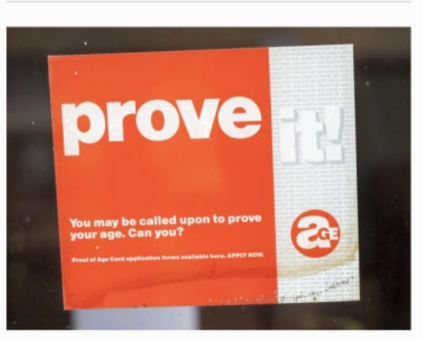


Mar 14, 2022, 09:33am EDT | 2,505 views

UK Announces Initial Steps For National Digital Identities





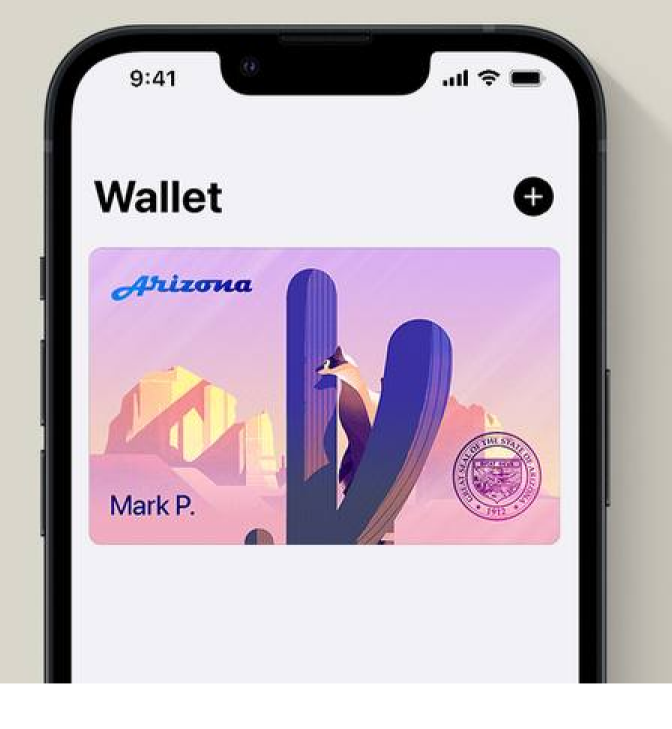


Pub window sign warning to deter underage drinkers by demanding customers they prove their age, ... [+] UNIVERSAL IMAGES GROUP VIA GETTY IMAGES

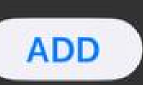
The UK is moving closer to a digital identity scheme with plans for new legislation.



ID in Wallet. Let's go.



Breeze through select TSA checkpoints with a tap.



Goodbye, physical IDs. Hello, Wallet.

As an Arizona resident, you can now add your driver's license or state ID to Wallet,¹ just like you add boarding passes, vaccination cards,² and credit cards. This makes presenting your ID at select TSA checkpoints³ simple and secure.



COMMITTED TO IMPROVING THE STATE OF THE WORLD

Insight Report

The Global Risks Report 2019 14th Edition

In partnership with Marsh & McLennan Companies and Zurich Insurance Group

DIGITAL PANOPTICON

ADVANCED AND PERVASIVE BIOMETRIC SURVEILLANCE ALLOWS NEW FORMS OF SOCIAL CONTROL

Biometrics are already making exponential advances—
technologies that were recently in the realm of science fiction now shape the reality of billions of people's lives. Facial recognition,

gait analysis, digital assistants, affective computing, microchipping, digital lip reading, fingerprint sensors—as these and other technologies proliferate, we move into a world in which everything about us is captured, stored and subjected to artificial intelligence (AI) algorithms.

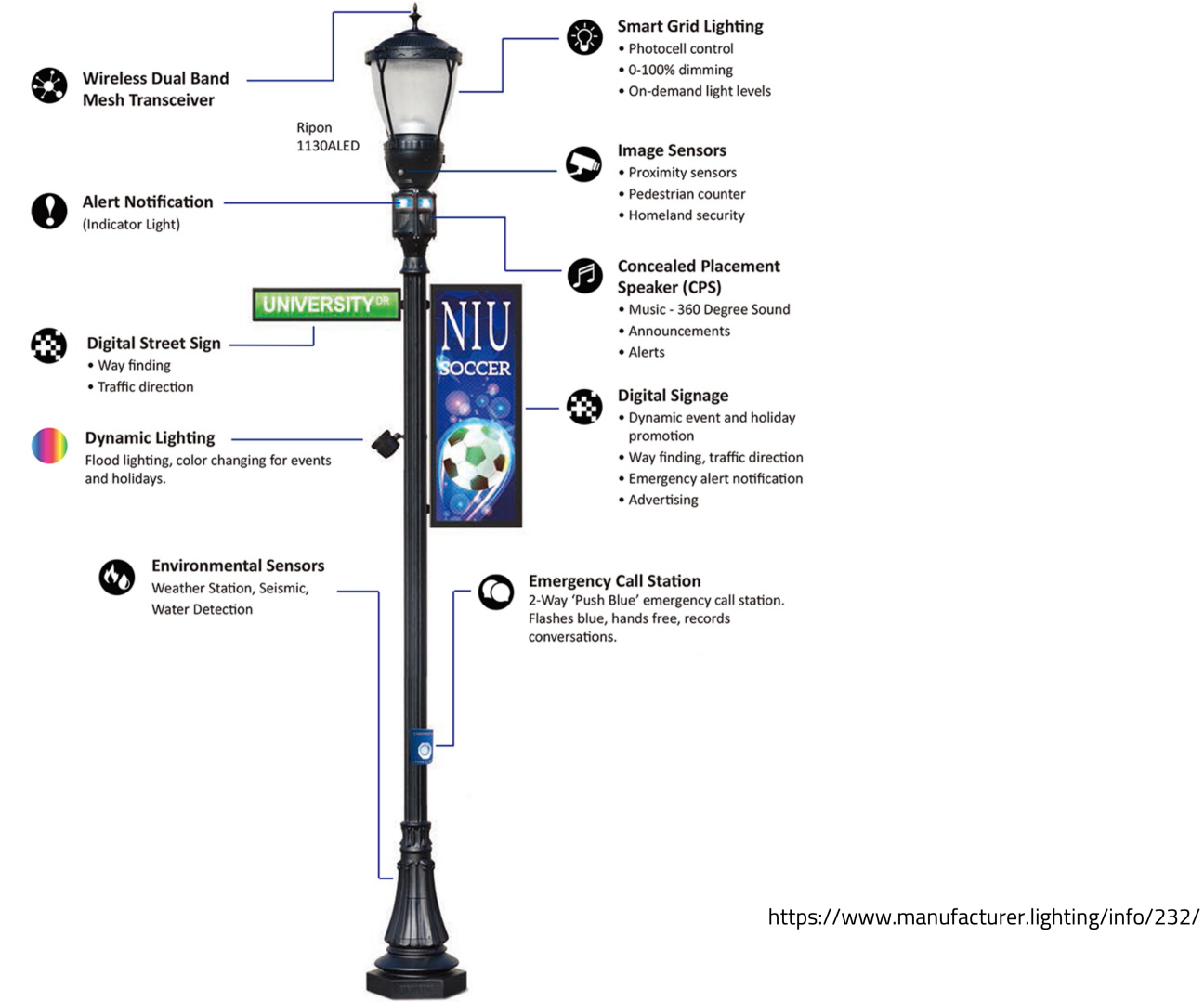
This makes possible increasingly individualized public and private services, but also new forms of

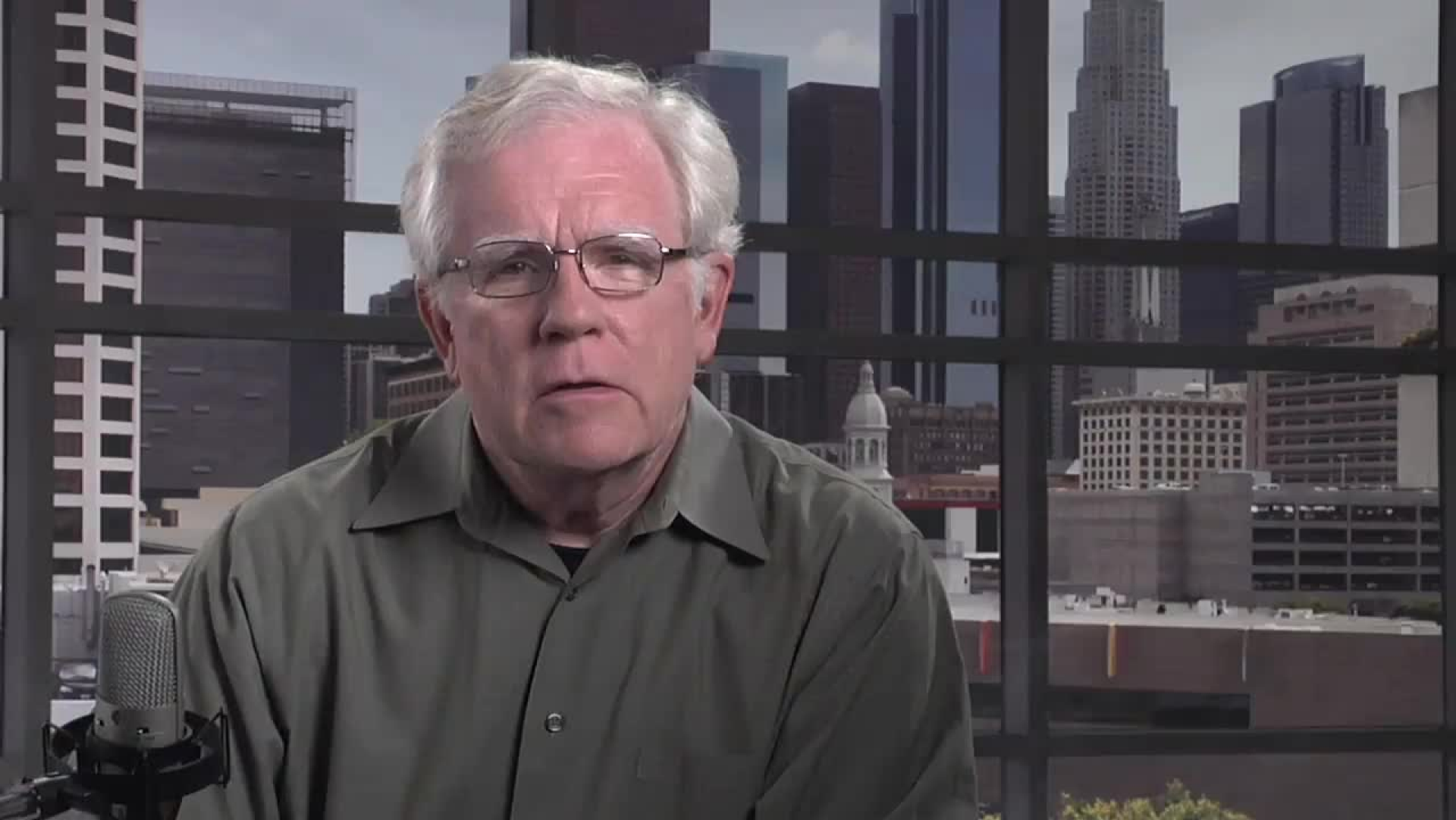
This makes possible increasingly individualized public and private services, but also new forms of conformity and micro-targeted persuasion. If humans are increasingly replaced by machines in crucial decision loops, the result may lead not only to greater efficiency but also to greater societal rigidity. Global politics will be affected: authoritarianism is easier in a world of total visibility and traceability, while democracy may turn out to be more difficult-many societies are already struggling to balance threats to privacy, trust and autonomy against promises of increased security, efficiency and novelty. Geopolitically, the future may hinge in part on how societies with different values treat new reservoirs of data











TRANSPORTATION CONGESTION SENSORS

Smart transportation systems use sensors to detect congestion and bottlenecks in traffic patterns. They also rely on cameras to enforce speed and traffic infractions. In doing so, these tools gather real time information that can be used by city DOTs to make mobility networks safer and more efficient.

INTERNET OF THINGS IN CONNECTED CITIES

WATER AND WASTEWATER MONITORING

Monitoring devices can detect leaks as well as changes in water pressure to determine whether water infrastructure is working properly.

PARKING APPS AND KIOSKS

Apps coordinate with smart parking meters to inform drivers of where there is parking availability.

BRIDGE INSPECTION SYSTEMS

Sensors monitor the structural soundness of bridges and inform city engineers of any issues. Drones are used to inspect hard to

SELF-DRIVING CARS

Self-driving cars shuttle people in and out of the city, providing rides for others and making deliveries while their owners are occupied with work or other activities.

WASTE MANAGEMENT SENSORS

Sensors detect the amount of garbage in recepticals around the city so that sanitation workers can maximize efficiency in their routes.

LIGHTING

LED lights are weather adaptive and communications are automatically sent to the Department of Public Works when the bulbs need to be changed

FIRE DETECTION

Sensors monitor conditions in public parks and wooded areas that might be prone to fire. Sensors can also detect fires in buildings and initiate a call to the fire department in an emergency.

ENERGY MONITORING

Power plants can be monitored for safety and city officials can be informed of any influx in radiation levels.

Solar panels can be monitored to determine how much energy they are providing and whether they need maintenance.

very consumer product and and sharing platforms there are. piece of infrastructure sense surrounding stimuli, to communicate with other devices and people, and to draw on the computing and storage power of the cloud. This phenomenon has been dubbed the internet of

the more data is generated about habits. But what does this mean for cities? Smart cities are employing the same technology to connect their disparate utility. infrastructure, and public service grids, generating real-time aggregate data. This, in turn, can

help cities manage their programs and services more effectively and gauge their impact immediately. The city of the future is an interconnected one, where devices communicate with one another in a constant stream of data that provides real-time information to the public and to the municipality.

DRONES

Drones can be used for law enforcement and firefighting, as rural ambulances, for infrastructure inspections, and for environmental monitoring. Commercial uses include precision farming, aerial photography, and in the near future, package delivery.



SURVEILLANCE CAMERAS

Cameras ensure security by monitoring activity in areas that are not frequented by public safety officers. Areas that are not open to public access can be monitored to keep unauthorized personnel out.



BODY CAMERAS

Public safety officers can wear body cameras that capture footage of interactions between themselves and city residents to ensure safety for both parties.



WEARABLE DECTECTION

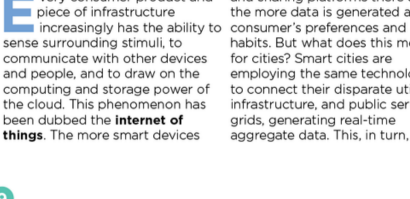
Cities can build in smartphone and wearable detection sensors so that people can be an active part of the internet ecosystem, communicating with the city, and with each other.



BROADBAND INFRASTRUCTURE

A reliable internet ecosystem is the glue that holds the internet of things











SMART LOGISTICS/FREIGHT

moved between different locations.

VEHICLE FLEET COMMUNICATION

maintenance or replacement.

Platooning trucks carry freight efficiently from the

Public transit and city fleet vehicles communicate

with their home agency when it is time for

port to their final destination. Smart inventory systems inform operators about when freight is



SMART METERS ARE BEING INSTALLED IN THIS AREA WITHOUT

REGARD FOR THE ILL HEALTH EFFECTS THEY HAVE

BEEN DOCUMENTED TO CAUSE

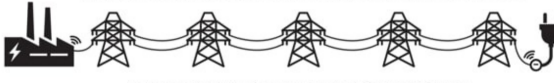


PEOPLE WITH SMART METERS ON THEIR HOMES HAVE REPORTED A SUDDEN INCREASE IN:

SLEEP DISORDER, DIZZINESS, EAR RINGING, ANXIETY, HEADACHES, BRAIN FOG, HEART PALPITATIONS

* MAY CAUSE CANCER LONG-TERM *

ASK WHY UNSAFE UTILITIES ARE BEING FORCED ON THE PUBLIC!



SMART METERS ARE OF NO BENEFIT TO THE CUSTOMER.
THEY ONLY SAVE COSTS FOR UTILITY COMPANIES!
IS IT WORTH LOSING YOUR HEALTH AND POSSIBLY GETTING CANCER?







WHAT ARE CENTRAL BANK DIGITAL CURRENCIES? (CBDCs)

Central bank digital currencies are digital tokens, similar to cryptocurrency, issued by a central bank. They are pegged to the value of that country's fiat currency.

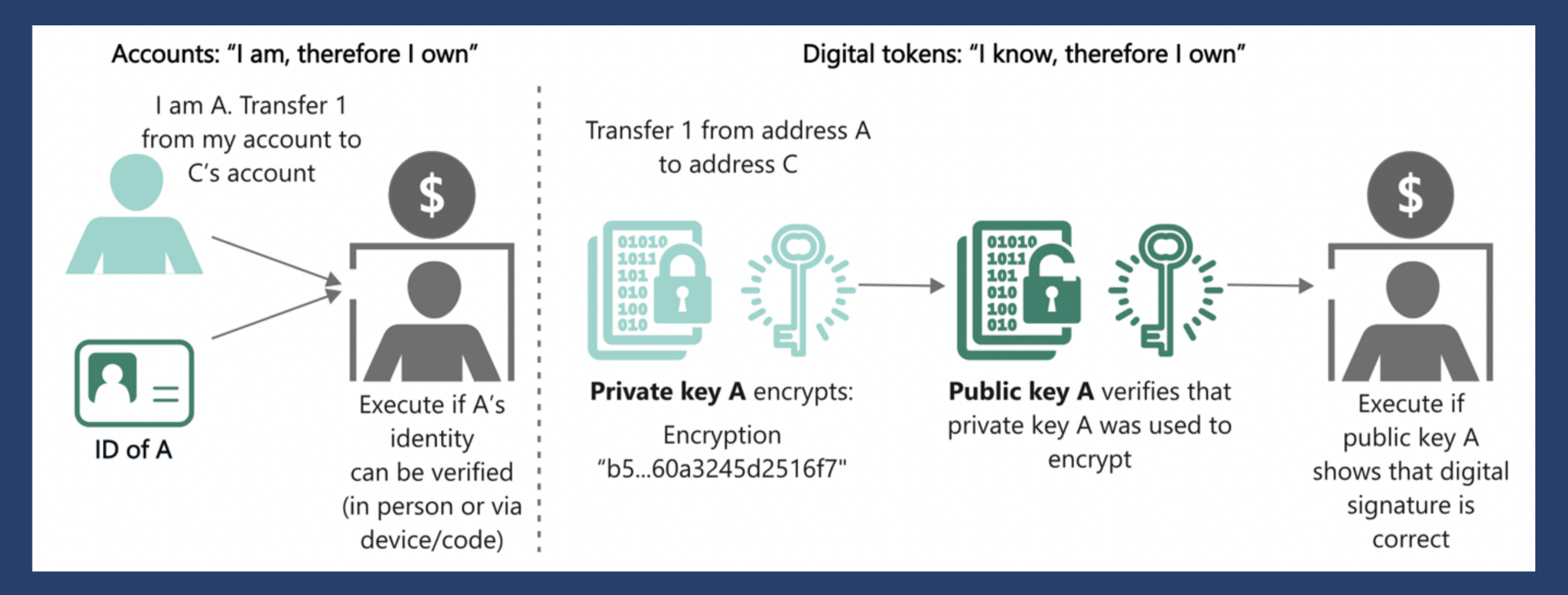
Many countries are developing CBDCs, and some have even implemented them. Because so many countries are researching ways to transition to digital currencies, it's important to understand what they are and what they mean for society.

WHY CENTRAL BANKS WOULD ISSUE THEM?



WHY CENTRAL BANKS WOULD ISSUE THEM?

The main goal of CBDCs is to provide businesses and consumers with privacy, transferability, convenience, accessibility, and financial security. CBDCs could also decrease the maintenance a complex financial system requires, reduce cross-border transaction costs, and provide those who currently use alternative money transfer methods with lower-cost options.



In an account-based CBDC, ownership is tied to an identity and transactions authorized via ID.

Ina CBDC based on digital tokens, claims are honored based solely on the demonstrated knowlege, such as digital signature.

RISKS OF CBDCs

The key economic risk is inflation. A CBDC can be created at the press of a button and distributed widely, inflating the money supply without any corresponding increase in GDP. Alas, since governments control central banks, this risk can never really be mitigated .. governments can always find ways to create money to spend - with CBDCs the temptation to do this will only increase.

RISKS OF CBDCs

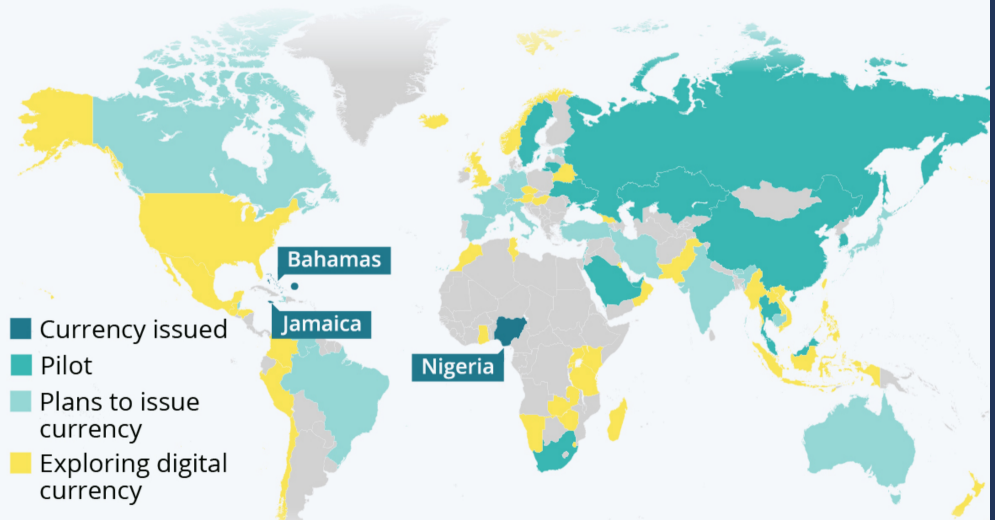
2

Financial risks include exchange rate risk, higher lending costs and operational risks.

3

Human Rights Risks- If designed inappropriately, CBDCs have the potential to be used as tools of surveillance and control by governments. Every transaction is recordable and any authority with access to the CBDC ledger could see all transactions.

Where Central Banks Have Issued Digital Currencies



Caribbean nations/territories with offical digital currency: Bahamas, Jamaica, Dominica, Grenada, St. Vincent, St. Lucia, Montserrat, St. Kitts, Antigua and Baruda Source: Atlantic Council









Insider Paper

BREAKING India to introduce a digital rupee in the year ending March 31, 2023. It will use blockchain technology, says Finance Minister

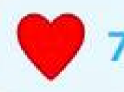
Follow @InsiderPaper



36



17





4

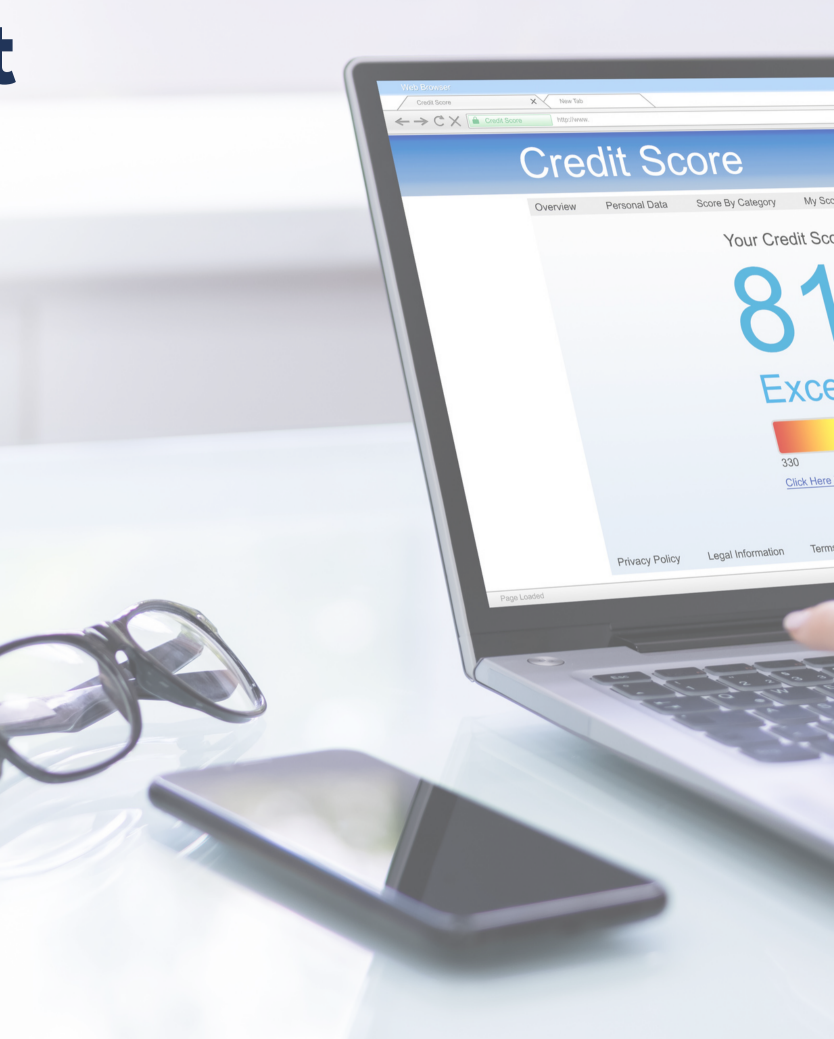




What is a Social Credit Score?

Much like what we have for our financial credit ratings, China's "social credit" system attaches a positive point value to behavior that the government views as praiseworthy (showing integrity, responsibility and/or trustworthiness) and a negative point value for behavior it wants to discourage.

"Bad" behavior includes spending too much time playing video games, not caring for aging parents, poor driving, jaywalking, not paying one's debts and, of course, criticizing the government.





THE PANDEMIC IS TO FORCE YOU TO GET THE VACCINE. THE VACCINE IS TO FORCE YOU TO GET THE VACCINE PASSPORT. THE PASSPORT IS TO FORCE YOU TO GET THE SOCIAL CREDIT. THE SOCIAL CREDIT SCORE IS TO FORCE YOU TO OBEY THE GOVERNMENT. THE GOVERNMENT CAN NOW DENY YOU FOOD, MEDICINE, ACCESS HOUSING, WORK, TRAVEL, HEALTH CARE...



Would-Be British PM Rishi Sunak's Family Runs A China-Linked, World Economic Forum Partner Company Pushing Digital ID and Social Credit Scores.

Former finance minister Rishi Sunak, a frontrunner to become Britain's next Prime Minister, has family ties to a technology partner of the World Economic Forum that has advocated for a Chinese Communist Party-style economy with digital identities and currency.

New Dystopian UK Law Would Give All Social Media Users A 'Truth Score'



MONDAY, JUL 18, 2022 - 01:30 AM

Authored by Paul Joseph Watson via Summit News,

In another manifestation of the onerous 'social credit score' system, an amendment to a bill in the UK would mandate all social media users be given a 'truth score' that pre-determines the accuracy of their posts.



The amendment has been proposed to be added to the already odious 'Online Safety Bill', which would censor "legal but harmful" content, and was introduced by Conservative Party lawmaker John Penrose.

"Like something out of dystopian fiction, Penrose, the MP for Weston-super-Mare, has proposed that the government forces online platforms to maintain a score of how truthful a person is, determined by their past statements," writes Dan Frieth.

https://www.zerohedge.com/geopolitical/new-dystopian-uk-law-would-give-all-social-media-users-truth-score



THE DAVOS AGENDA 2021

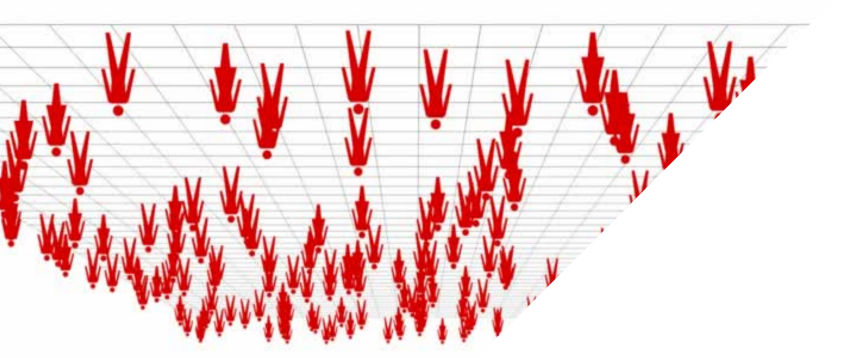
This new approach to credit scoring is accelerating financial inclusion in emerging economies

Jan 20, 2021

NEWS

'Transaction denied': Get ready for credit card that cuts off spending once you hit your CO2 max

Doconomy's 'premium' DO Black card goes beyond tracking the CO2 emissions of your purchases — it stops from you spending as soon as you reach your monthly, UN-determined CO2 limit.



DATA COLLECTION



PEW RESEARCH CENTER NOVEMBER 15, 2019

Americans and Privacy: Concerned, Confused and Feeling Lack of Control Over
Their Personal Information

"A majority of Americans believe their online and offline activities are being tracked and monitored by companies and the government with some regularity. It is such a common condition of modern life that roughly six-in-ten U.S. adults say they do not think it is possible to go through daily life without having data collected about them by companies or the government."



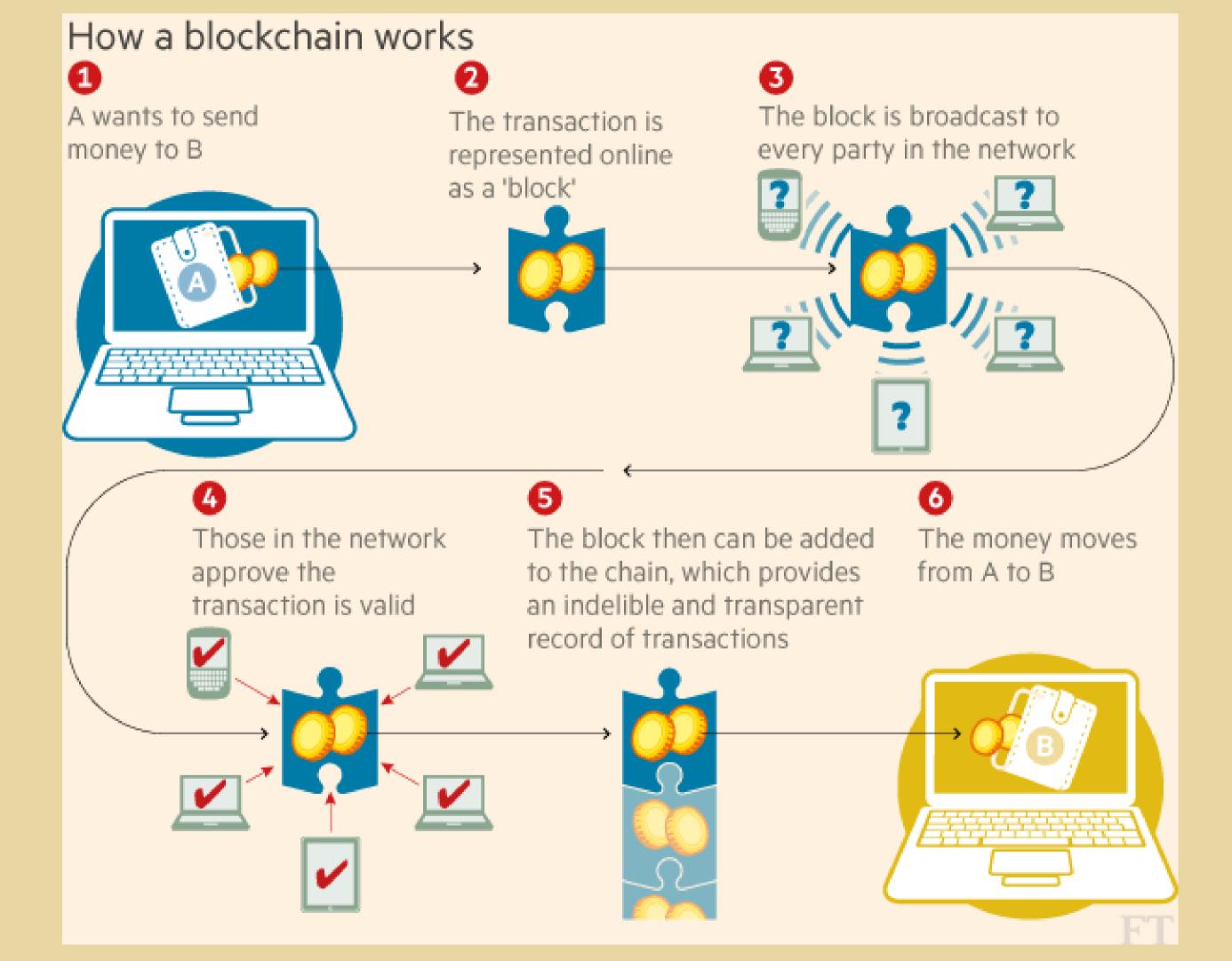


WHAT'S THE BIG DEAL ABOUT BLOCKCHAIN?

Blockchain defined: Blockchain is a shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network.

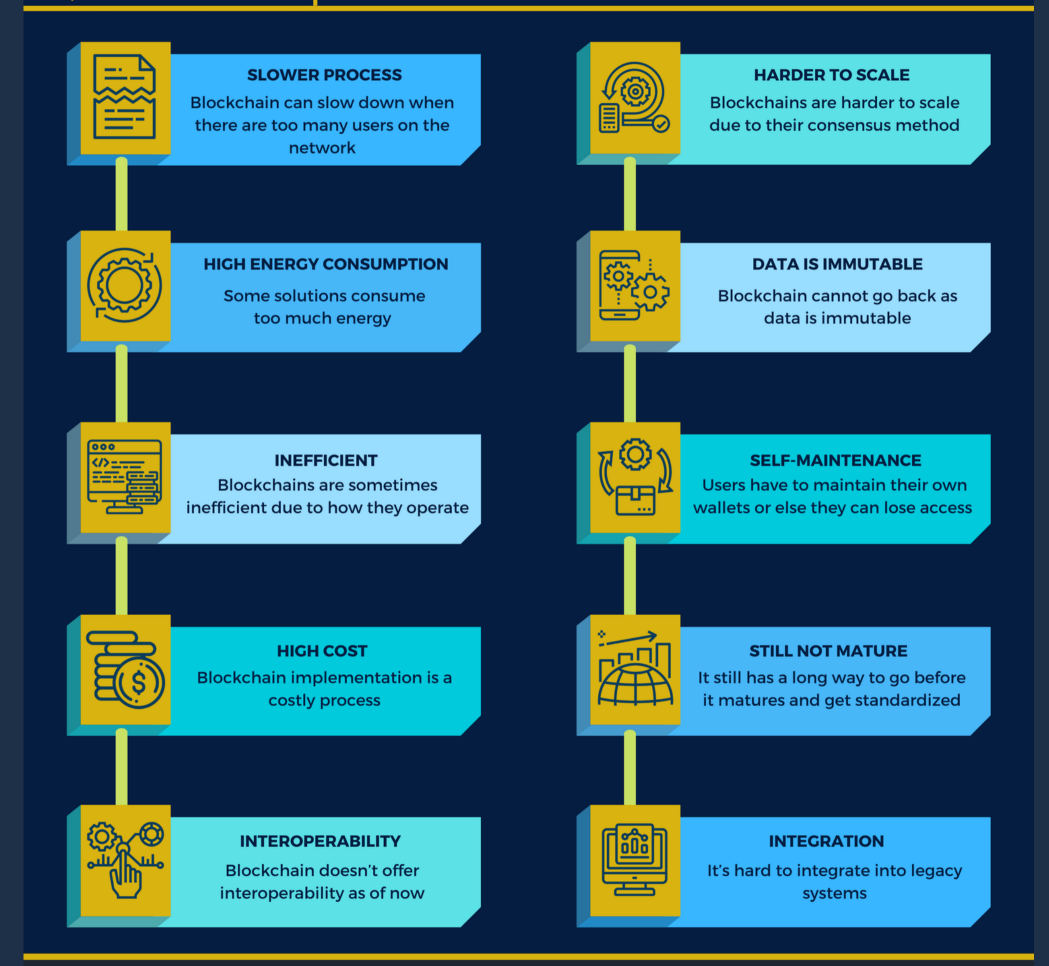
An asset can be tangible (a house, car, cash, land) or intangible (intellectual property, patents, copyrights, branding).

Virtually anything of value can be tracked and traded on a blockchain network, reducing risk and cutting costs for all involved.





101 Blockchains DISADVANTAGES OF BLOCKCHAIN



Blockchain For Smart Cities 12 Possible Use Cases











Land, Property & Housing Management





Energy, Water **Improving** & Pollution Public **Transit** Management



Interoperability For Smart Devices



Security For IoT Devices











IOT=INTERNET OF THINGS

What is it exactly?

The IOT is short for, "The Internet of Things" he Internet of Things (IoT) is a concept that aims at establishing and inter-networking of all inanimate objects so as to allow them to communicate with each other without any human intervention.

To put it simply, internet of things is basically the internet for things, where things refer to any and all electronic devices that human use. On the basic level, IoT points to the connection of everyday things to each other and to the internet.

Now you may ask, what is its goal?
The answer is - A smoother, more <u>convenient</u>
experience for the user.



IOT=INTERNET OF THINGS

What is it exactly?

THE IOT is integral in making a Smart City functional. All the devices, sensors, the IOB, infrastructure is connected VIA the IOT.



What is the Internet of Bodies (IoB)?

RAND defines the loB as "a growing industry of devices that monitor the human body, collect health and other personal information, and transmit that data over the Internet."

In order to qualify as an IoB device, the technology must: contain software or computing capabilities be able to communicate with an Internetconnected device or network.



What is the Internet of Bodies (IoB)?

An loB device must also satisfy one or both of the following:

-collect person-generated health or biometric data

-be able to alter the human body's function
-The technology that Hollywood has
presented over the years in dystopian sci-fi
fantasies is now a reality.

In the very near future, the technocratic overlords of science, health, finance, and Big Tech desire humanity to go from wearable devices to devices embedded within our bodies.



What is the Internet of Bodies (IoB)?

2 critical questions:

(1) who owns the data collected through IoB devices and technology and (2) how will tech developers and data collectors be regulated?

RAND explains:

1.No single entity that provides oversight to loB data...2.Data brokers are largely unregulated, and the 3.United States has no federal data privacy law but relies on state laws which differ greatly.

The lack of consistency in IoB laws among states and between the state and federal level potentially enables regulatory gaps and enforcement challenges. As in many areas, rapid advancements in IoB technologies have outpaced the development of policy to address their risks.

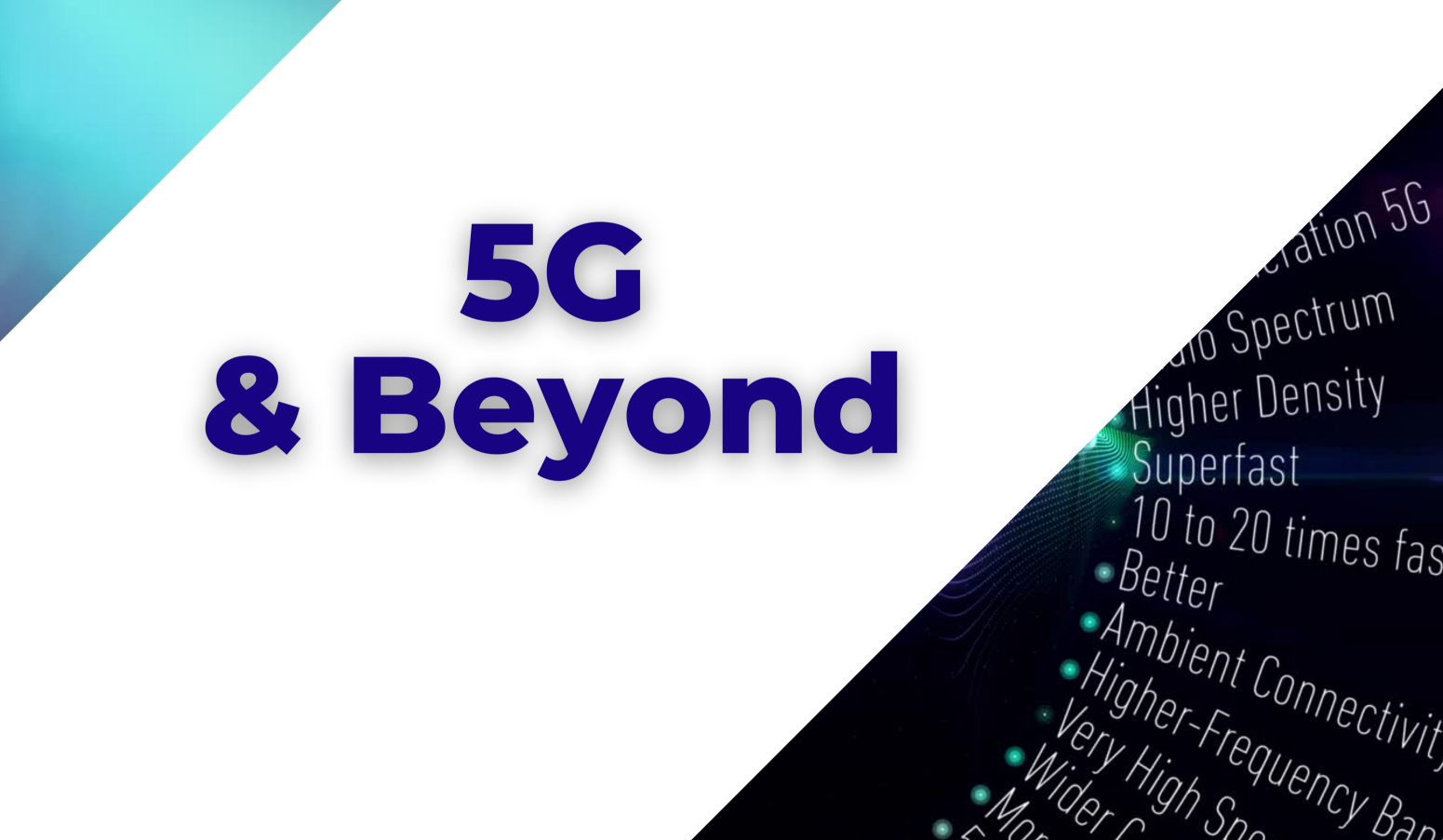
https://biselliano.info/2022/01/08/the-internet-of-bodies-iob-and-hacking-your-dna-paving-the-journey-toward-transhumanism/ https://www.rand.org/pubs/research_reports/RR3226.html

The Hierarchy of IOB Devices - Divided into 3 Tiers

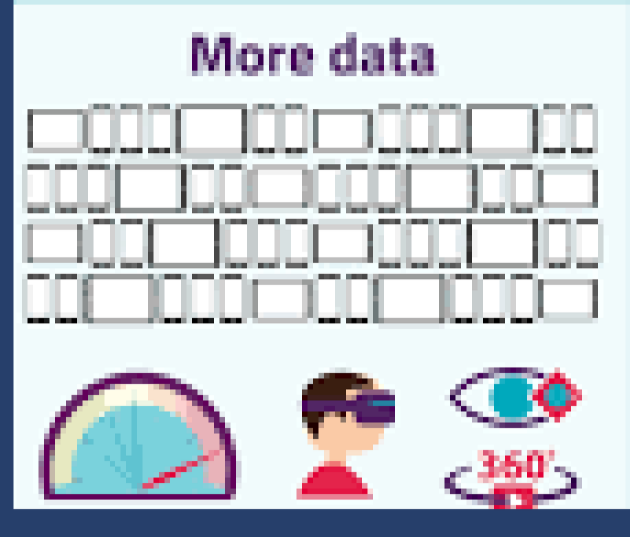
- <u>1st Generation/ (Body External)</u>: These devices are worn or physically connected to a human body. They collect and transmit data based on physical contact through sensors, computer vision, and so on.
- 2nd Generation/ (Body Internal): These devices are placed internally in a human body. They may be ingested or surgically implanted.
- 3rd Generation/ (Body Embedded): This is a stage when electronic devices may be completely merged with the human body and functioning together while maintaining a real-time remote connection.

The Hierarchy of IOB Devices -Divided into 3 Tiers Here are just a few examples of the technology currently being developed:

Augmented reality contact lenses Brain reading and writing devices **Body-implanted sensors** Clothing with sensors Implantable microchips (RFID and NFC) Mental and emotional sensors Artificial pancreas Bluetooth connected diaper



WHAT 5G OFFERS







Improved Consumer experience more connected devices
Faster connection speeds
Virtual and Augmented
Reality

e-health
Transport & logistics
Environmental monitoring
Smart energy networks
Smart Agriculture,
smart retail

Vehicle-to-everything communication
Drone Delivery
Remote Control
Smart Manufacturing

5G COMPARED TO OTHER TYPES OF ENERGY WAVES

ENERGY



IONIZING



ELF

VLF

LF

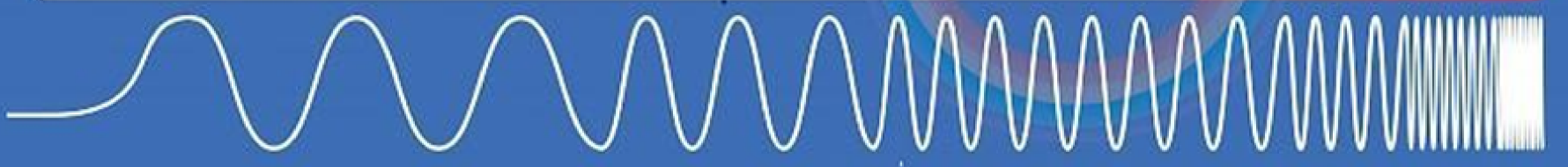
RADIOFREQUENCIES

MICROWAVES

INFRA-RED VISIBLE ULTRAVIOLET

X-RAY

GAMMA RAYS



FREQUENCY

50 Hz

1 MHz

500 MHz

1 GHz

10 GHz

30 GHz

600 THz

3 PHz

300 PHz 30 EHz

-

WAVELENGTH

6000 km

300 m

60 cm

30 cm

3 cm

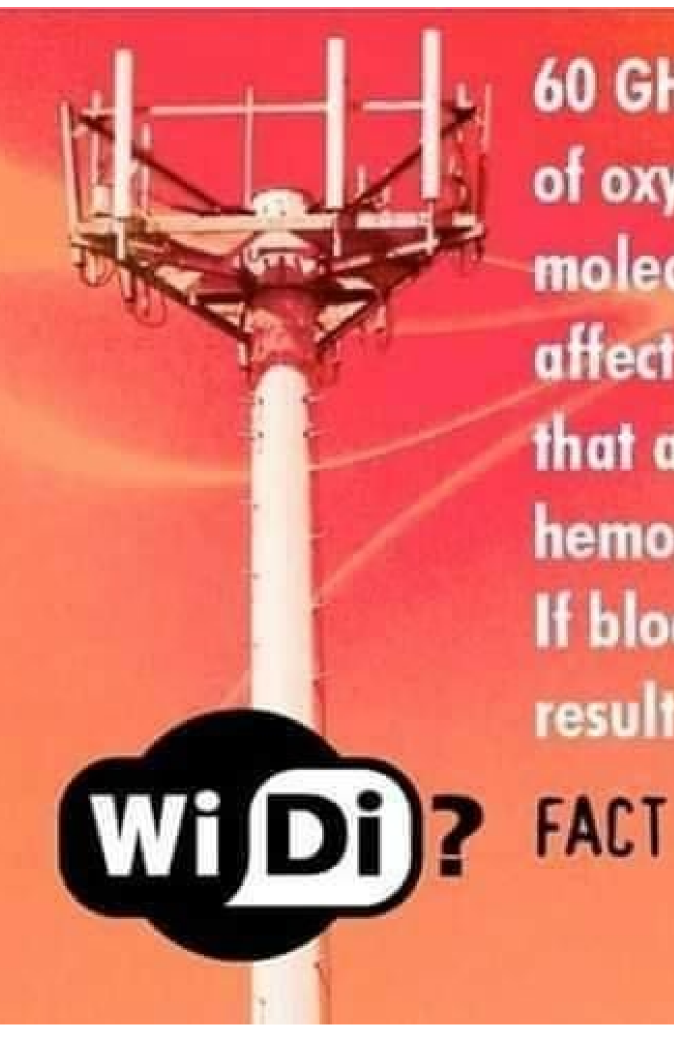
10 mm

500 nm

100 nm

1 nm

10 pm



60 GHz, is the absorption spectrum of oxygen molecules. At the molecular level, these frequencies affect the orbit of electrons, and that affects the ability of blood hemoglobin to bind with oxygen. If blood cannot hold oxygen, the result is death by suffocation.

FACT CHECK THAT ZUCKERBERG!



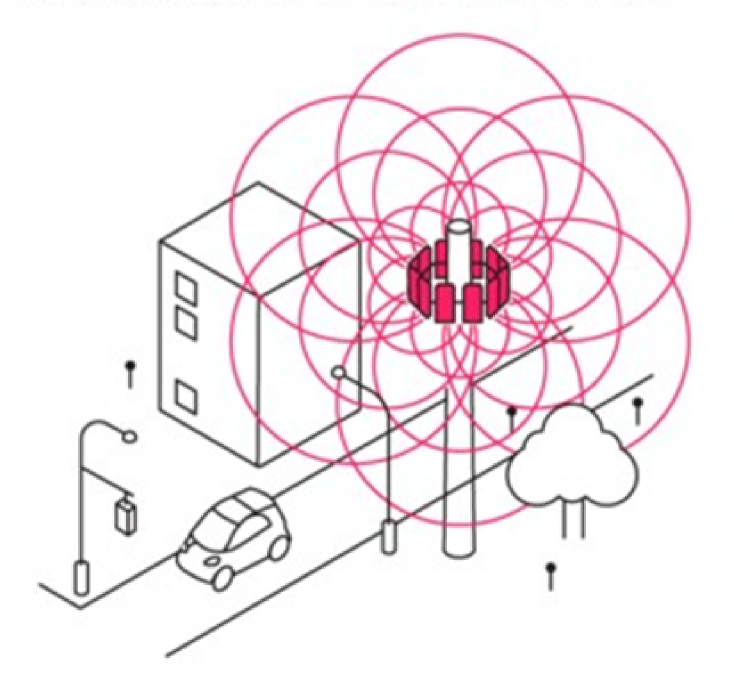
How 5G Could Work

While the final specifications for 5G, or fifth-generation mobile service, are still being finalized, here are technologies likely to play a role:

4G

Signals broadcast in all directions

All data sent to and from the network

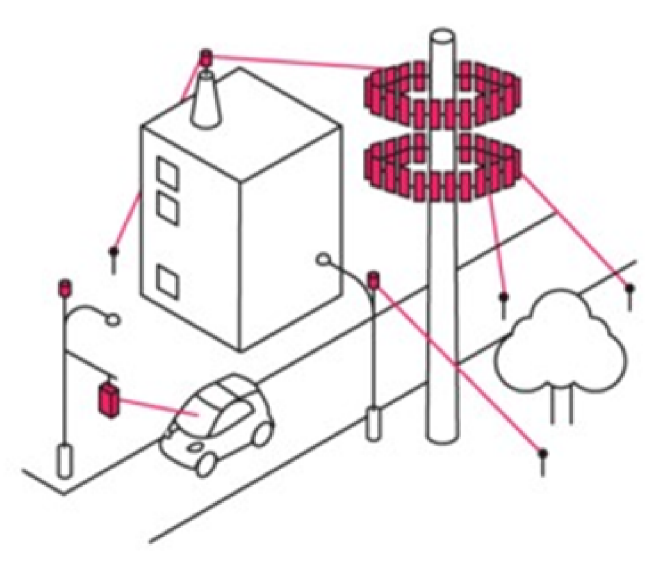


5G

Focused signals

Small base stations extend reach and handle some exchanges directly

Device-to-device communication



Source: Institute of Electrical and Electronics Engineers

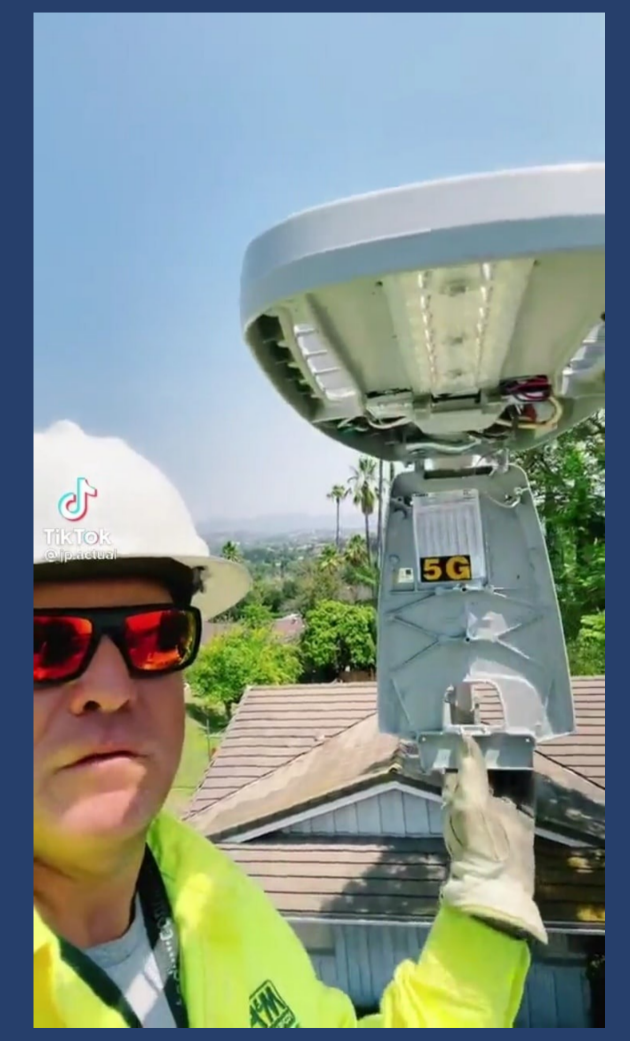
BloombergQuickTake

EMF RADIATION THE NEW GLOBAL POLLUTION

Headaches - Concentration difficulties - Fatigue - Weakness - Ringing ears - Nausea Dizziness.

You may be one of a multitude of people now suffering from Emf Poisoning.
Try limiting your exposure to wireless signals, including Cellphones, 3G/4G/5G data, Cell towers, Wifi, Bluetooth and Computers streaming internet data.









CALLS TO ACTION

1. Please send this video to everyone you know! From legislators to friends and family. This information must get out and the censorship is strong.

2. Please start going to Interim meetings, in person or virtual, so you know what is happening and what the plans are for Utah coming soon.

3. Please check out our other videos, as you'll start to see they all eventually tie in with one another.

4. Help- we would love to have more help with content and marketing from YOU!







Find the Videos and Articles HERE:

