Everything Changes With 5G

Legislators and City Council members are being urged to:

1. **Inform themselves about the controversies surrounding the impact of 5G** millimeter wave technology on human and environmental health, as well as data privacy by studying the scientific studies presented to Congress, the FCC and other governmental bodies by organizations like the Americans for Responsible Technology, Environmental Health Trust, and the Physicians for Safe Technology.

These organizations include a broad coalition of medical, scientific, military and technology experts, as well as those from academia, some of whom have testified before Congress and state legislatures.

What state and federal legislators, as well as city council members, need to understand is that 5G is the backbone of the “Internet of Things” (“IoT”) artificial intelligence (“A.I.”) Smart Grid system that is being deployed and installed in cities across the country.

5G is much more than a mere upgrade to our cell phones, and we should all be aware of the honest science from true experts sounding the alarm about the damage 5G inflicts on humans, animals, insects, and our environment. This information is not being made public.
Rather, the information government officials have been provided comes from the telecomm industry who stands to massively gain at the expense of the public’s health.

The safety of 5G technology is finally being brought into serious question.

Our elected officials must do what’s right and protect public health over corporate profit.

2. **Establish a formal 5G Commission** and hold open public forum debates with constituents to discuss the human and environmental health and data privacy concerns being voiced by experts globally.

   Arizona legislators are being urged to establish a 5G Commission that insists that the known scientific 5G health and environmental studies be brought to the public’s attention, as well as to follow the 5G legal battles currently underway.

   Below is suggested 5G Commission legal language used by other states that Arizona legislators are being presented with to use as a template:


3. **Consider whether to sign onto** the 5G national class action lawsuit against the FCC regarding 5G installation federal mandates.
Cities across the nation have come together and filed what might prove to be a landmark class action lawsuit against the FCC regarding 5G. The city of Yuma is the only Arizona city so far to be included in the class action legal filing; however, more claimants are rapidly being added.

The FCC proposal was controversial from the start, as cities and counties said the federal government was stepping on their authority, potentially risking public safety, and now dozens of cities and counties have filed lawsuits against the Federal Communications Commission related to mandated 5G installation.

The O.T.A.R.D. rule involving 5G installation on private property is also a concern for American citizens as well.

5G is currently being installed at a rapid pace and, as you will learn, local municipalities have little authority to control the licensing of the right of way 5G installment — hence, the national class action lawsuit against the FCC.

American citizens are rejecting the rush to roll out 5G technology across America. Many feel it is unwarranted and dangerous, eviscerates local control and places the interests of a single industry ahead of those of the American people. There are better, safer, and more secure options.

Representatives in Arizona and Washington are being asked to heed the call of independent scientists, medical professionals and public health experts around the world who are warning of the dangers of this technology, and to reject any proposal to use public
funds or public property to facilitate the deployment of expanded wireless networks.

4. **Follow Utah’s lead and pass a data privacy bill** like Utah’s H.B. 57 which **requires a search warrant** to access personal electronic data.

A **landmark Seventh Circuit court decision** recently handed down a ruling that addresses energy-consumption data collection by government entities. The court held that residents have a reasonable expectation of privacy in their data and that the government’s access of it constitutes a “search.” Despite the argument that smart meters should play a role in the modernization of the energy grid, the court opined that the “ever-accelerating pace of technological development carries serious privacy implications.”

The Court reasoned that people do not “voluntarily ‘assume the risk’ of turning over a comprehensive dossier of physical movements” just by choosing to use a smart cell phone, a smart television, a smart meter, or other digital censored devices capable of data collection. The Seventh Circuit held that the same goes for smart meter data: “a home occupant does not assume the risk of near constant monitoring by choosing to have electricity in her home.” As the court explained, the third-party doctrine rests on “the notion that an individual has a reduced expectation of privacy in information knowingly shared with another” and “in this context, a choice to share data imposed by fiat is no choice at all.”

Perhaps an even more stringent data-privacy law than Utah’s H.B. 57 should be passed by Arizona lawmakers that extends to
government and corporate entities who engage in the sale of personal private electronic data without compensation and/or express consent. The principals of “good faith” and the duty to act honestly undergird the common law of contract as they are core elements of contract law which cannot be properly excluded from contract negotiation.

The dominoes related to 5G Internet of Things ("IoT") are beginning to fall. Alabama has taken legislative action to try and halt 5G and other cities are following suit. In fact, Louisiana has become the first U.S. state to call for a study on the environmental and health impacts of the ongoing 5G technology roll out. Recently, New Hampshire passed a law establishing a commission to study the health and environmental impacts of evolving 5G technology.

The educational 5G Crisis: Awareness & Accountability Summit will be released FREE to the public online from August 26 – September 1, 2019. One of the experts Patrick Wood who will be speaking is an economist and expert the backstory of this new technocratic 5G IoT Artificial Intelligence ("A.I.") Smart Grid system. Woods happens to be a Phoenix Metro native. CLICK HERE to access. This online summit will provide direct access to 35+ world-leading scientists, experts, and social leaders, who are bringing forward crucial information on:

- the facts about 5G and its potential risks to our rights & health
- the independent science on 5G & wireless radiation
- the link between 5G and AI – and where this pathway of development leads
- the emergence of safe, revolutionary technologies & game-changing paradigms
In her article Debra Green, Ph. D. who works with the Children’s Health Defense explains how 5G is a global human experiment without informed consent. The 5G wireless industry has not shown it to be safe for our health or privacy — yet thousands of peer-reviewed independent studies show the risks it presents. Citizens, legislators, city council members, and business leaders are being urged to understand the dangers and find solutions in their communities.

Arizona citizens are indeed becoming informed about the risks associated with this new, untested technology and waking up to the reality of what a 5G “Internet of Things” (“IoT”) world would mean for their health and data privacy. Cities have begun to form 5G Awareness groups and are alerting legislators to the 5G crisis.

- [https://www.5gcrisis.com/find-a-group](https://www.5gcrisis.com/find-a-group)
- [https://www.americansforresponsibletech.org/about](https://www.americansforresponsibletech.org/about)

Lawmakers globally in Italy, Russia, Belgium, Germany, Netherlands as well as in the United States are hitting the brakes on 5G as the facts related to what this technology system is intended to create is finally breaking through average citizens’ awareness.

Just recently, the prime minister of Poland Mateusz Morawiecki, has personally backed an International Appeal to stop the controversial roll-out of 5G electromagnetic microwave telecommunication transmissions.
5G, a new millimeter band frequency range being introduced by the telecommunications industry worldwide has been identified by over 2,000 scientists and 1,400 medical doctors from all over the world, as presenting a direct threat to human health, as well as to animal, insect and plant life.

There have been no safety tests carried out to ensure its safety, in spite of the fact that 5G operates at between 10 and 100 times higher frequencies than current 3 and 4G cell phone tower transmitters.

The roll-out of 5G will involve the placement of millions of transmitter boxes at distances of no more than 10 to 12 houses apart in urban areas. Scientists have established that this will subject citizens living in urban areas to an unavoidable barrage of electromagnetic pollution.

Moreover, 5G is intended to be beamed down from space. The FCC gave approval to SpaceX on March 29, 2018, to launch 4,425 satellites into low orbit around the Earth. The total number of satellites that is expected to be put into low and high orbit by several companies will be 20,000 satellites. One such satellite launching company Vector Space Systems is in Tucson, Arizona.

A 2017 report by more than 230 scientists and doctors from 41 countries express serious concerns about steadily expanding exposure to Electromagnetic Frequencies (EMF).

They state that even before the roll-out of 5G, "Numerous recent scientific publications have shown that EMF affects living organisms at levels well below most national and international guidelines.”
These effects include cancer risk, cellular stress, increase in harmful free radicals, genetic damage, structural and functional changes to the human reproductive system, learning and memory defects, neurological disorders and negative impacts on general well-being in humans. Damage goes well beyond humans, as there is mounting evidence of deleterious affects to both plants and animals.

The world’s largest study ‘National Toxicology Program’ (NTP) revealed significant increases in the incidence of heart and brain cancer in animals exposed to EMF below the International Commission on Non-Ionizing Radiation Protection (ICNIRP) guidelines that are followed by most countries.

An Israeli study finds that human sweat ducts act as “antennas’ for 5G radiation. What’s further disturbing about 5G radiation is how the human body responds to and processes it. Dr. Ben-Ishai from The Hebrew University of Jerusalem discovered as part of a recent investigation that human skin acts as a type of receptor for 5G radiation, drawing it in like an antenna. “This kind of technology, which is in many of our homes, actually interacts with human skin and eyes,” writes Arjun Walia for Collective Evolution about the study.

The 5G bandwidth uses the same frequencies as the Pentagon’s “Active Denial System”, a crowd control weapon, as they can penetrate the top 1/64th of an inch layer of skin when directed at human bodies.

The Prime Minister of Poland has taken a highly responsible step in signing the Global Appeal to Ban 5G in Earth and in Space.
Likewise, Belgian government Minister Fremault announced that Brussels is halting their 5G plans due to the negative health effects. Celine Fremault, Minister of the Government of the Brussels-Capital Region Responsible For Housing, Quality Of Life, Environment And Energy released the statement in an interview with L’Echo:

“I cannot welcome such technology if the radiation standards, which must protect the citizen, are not respected, 5G or not. The people of Brussels are not guinea pigs whose health I can sell at a profit. We cannot leave anything to doubt."

What exactly is the 5G Internet of Things ("IoT") Smart Grid system?

The website "WhatIs5G.info" is an excellent primer on this new Internet of Things ("IoT") system and explains the impact of 5G IoT on human and environmental health, as well as touches on data privacy issues. After a cursory review of this website, it is clear that 5G is much more than a mere upgrade to our cell phones.

While well over ten thousand peer-reviewed scientific studies on the biological effects of electromagnetic radiation provide a clear perspective on the unprecedented risk of 5G, the rhetoric from the corporate media would have you believe that it’s the greatest invention since the wheel.

With health and environmental harms known and documented, it is odd that there is hardly a whisper of negativity about 5G penetrating the public sphere while its claimed benefits are constantly touted in puff pieces in newspapers and in numerous promotional videos.
Legislators and city council members are being urged to read the following information which will provide them with a summary of the issues surrounding 5G Internet of Things (“IoT”) in terms of the implications on human health, environmental health, and data privacy and promptly work to establish formal 5G Commissions.

**Key Videos To Understand 5G**

If you’re intrigued, perplexed or perhaps a bit terrified by what this new 5G Internet of Things (“IoT”) Smart Grid system might mean for you or your family and prefer to be introduced to the material described below in video format, I would encourage you to watch a few key videos and then review the remainder of this document.

- To understand how 5G is not only physically harmful but is meant to be a complete surveillance and control grid where everything and everyone is data-tracked and data-mined, **WATCH the VIDEO: 5G Dragnet**

- Listen to the former FCC Chairman Tom Wheeler as he describes this new, untested 5G IoT “Internet of Things” (“IoT”) Smart Grid. **WATCH the VIDEO: Forcing a Total, Saturated 5G Future….Without Safety Checks.**

- Scientists, technology, military weapons development, molecular and cellular biologists, blood microscopists and other medical experts are all warning of the **dire consequences** of 5G millimeter wave technology to human health, as well as to the animal, insect, and plant life. **Watch the Video: 5G Apocalypse.**
Understanding the Business Case for 5G “Internet of Things”

You’ve likely heard by now how the “Internet of Things” and $12 trillion dollar 5G industry is poised to revolutionize our society in profound ways. However, you might still be unfamiliar with many of the related 5G technological and business developments. 5G will allow trillions of Internet of Things ("IoT") data-driven devices to be connected and able to seamlessly communicate with one another and back to a Smart Grid.

These “smart” technologies seem novel as they will unleash vast amounts of data regarding all data censored “things”, including personal data about people’s daily movements and lives. The telecomm industry, the business community, and government entities are extremely interested in the deployment of these 5G “Internet of Things” ("IoT") technologies and “smart” devices.

Everyone is hearing about the wonders of smart appliances, smart homes, smart health and wellness technologies, and smart wearables. We’re told how all of these innovations will enhance our experience. We’re also being told how 5G IoT will change our workforce, and how augmented reality will be found increasingly embedded into all aspects of our society. Artificial intelligence working with the 5G IoT system, we are told, will allow Smart Cities to develop.

We’re even told how Smart Grid, Smart Water Grid, and Smart Cities are the key to lifting the world out of poverty and making our cities more “Sustainable”, aka the Green New Deal. The constitutionality of
data collection from Smart Meters recently, however, was brought into question by the Seventh Circuit Court which then brings into question all of these smart metering data-driven devices.

If we look at the business case being made by the telecomm industry and certain sectors of the business community related to 5G Internet of Things (“IoT”), there is reason to be intrigued by what these technologies and all the related Smart devices promise in terms of innovation and economic activity.

However, might this innovation comes with a price - perhaps some risks to human and environmental health and perhaps data privacy and Americans’ 4th Amendment rights? What about security risks? Aside from the health implications, security experts warn how easy these devices are to hack.

If you listen to former FCC Chairman Tom Wheeler who unveiled this 5G IoT concept to America, he explains how “not only will autonomous vehicles be controlled in the cloud, but Smart-City energy grids, transportation networks, and water systems will be controlled in the cloud. Immersive education and entertainment will come from the cloud. FCC Chairman Wheeler explained to the audience how “5G will connect the Internet of Everything. If something can be connected, it will be connected in a 5G world. But with predictions of hundreds of billions of microchip-enable products from pill bottles to plant waterers, you can be sure of only one thing: the biggest IoT has yet to be imagined.”
A case is being made that 5G Internet of Things (“IoT”) will conserve energy, be good for the environment and improve “Sustainability”, streamline government and save money, improve health and wellness, all for the benefit of citizens and the customer “experience”; however, this argument is increasingly seen as a little suspect. Obviously such an elaborate interconnected digital device technology world will not only require vast amounts of energy but also an abundant supply of natural resources. Government costs to sustain such a complex data-driven technology system will also likely be higher, not lower.

“Smart Cities” and “Smart Governments” with “Smart” Energy Grids sound fascinating, but could a 5G IoT system with everything connected open cities and communities up to security and data breach risks? What about the health implications to workers?

The Internet of Things (IoT): A New Era of Third-Party Risk reveals that nearly all respondents of professionals who work in corporate governance or risk oversight — 97 percent — believe that an attack related to unsecured IoT devices could be catastrophic for their organization.

Will this new 5G IoT Smart Energy Grid really bring about “Sustainable Development” and help address the manmade CO2 global warming crisis citizens around the world are hearing so much about?

The positive environmental impact of 5G Internet of Things (“IoT”) Smart Grid is clearly questionable, and in fact scientists and environmental experts are actively pushing back on the deployment of 5G millimeter wave technology. U.S. weather forecasters are the
latest group to sound the alarm that the race to introduce 5G technologies may have adverse consequences.

A recent July 2019 blockbuster scientific study has not only called previous CO2 global warming studies into question, but has proven the fraudulent nature of the global warming dogma by debunking the anthropogenic theory of climate change. This same sentiment has been stated repeatedly by over 30,000 scientists in years past. If this is the case, then is a 5G Smart Energy Grid system to combat “global warming” necessary?

It is becoming increasingly clear that this “Internet of Everything” 5G IoT world that is rapidly descending upon Americans is a system where everything is to be connected so that it can be tracked and data-mined. But who owns all this data and what will happen to it?

Harvard professor Shoshana Zuboff explains how this new form of capitalism built on surveillance and data is considered the new currency. Data is the new gold. Zuboff terms this new economic model “Surveillance Capitalism” and details how it works in her book The Age of Surveillance Capitalism: The Fight for a Human Future at the New Frontier of Power.

While convenience, improving the customer “experience”, business innovation, cost and energy savings are the usual sales pitch themes, might there be more behind this 4th Industrial Revolution in which everything and everyone is connected by the 5G Internet of Things ("IoT") system?
Considering how China’s 5G IoT massive surveillance system is being weaponized against citizens whose Communist Party leadership has also implemented a Social Credit Score assigned by algorithm to assess the economic worth and trustworthiness of every digital citizen, it’s easy to recognize how such a system could have profound implications for Constitutional privacy rights of Americans. China’s 5G IoT A.I. Smart Grid surveillance system was specifically designed for behavioral modification at scale.

The Director of the Future of Property Rights at the New America Foundation, a Progressive foundation associated with Google’s Eric Schmidt and ASU President Michael Crow, admits that Blockchain and FinTech, components of this new 5G IoT system, are designed to manipulate and manage human behavior. The New America Foundation acknowledges that “Blockchain is unusual in that it is a social technology, designed to govern the behavior of groups of people through social and financial incentives.”

Bearing in mind that China aims to use Blockchain technology for surveillance and military disruption, it should leave Americans and others in free societies questioning the implications of all of these new connected data-tracking and data-mining technologies. China strategically holds a world-leading 790 if the estimated 2,747 global blockchain patents.

Many Americans are already aware of Social Credit Score technologies being used here in the United States, used by FinTech players and many sites like MyLife. Might China’s technocratic dictatorship be a prelude for America in the years to come? Many are
warning that this digital fascist system and its Social Credit Score is already in America.

Are these 5G Internet of Things (“IoT”) Smart Cities really “Smart” or could they open up pandora’s box? Some foresee a society in which Smart Cities will create enslaved digital citizens.

Is the public even aware of the pilot program to create digital identities in which all behavioral data about a person’s life from birth is to be captured via 5G IoT? How would this new concept of a digital citizen work with Blockchain technology? The Constitutionality of such a system is being brought into question.

The Chinese 5G IoT surveillance system has already come to the West in Darwin, Australia, branded as a “Smart City”. Canada and the United States are supposedly next. The more data that can be collected on individuals, the more money the business community and telecomm industry can make, and the more control governments have over their people.

The Greater Phoenix Economic Council

Public attention about 5G has been focused on the plans of telecom companies to install millions of small cell towers on electric utility poles, on public buildings and schools, on bus stop shelters, in public parks, and anywhere they want in national parks and on federally owned land, and with the O.T.A.R.D. rule, on private property. In local urban communities there would be a cell tower approximately every 500 feet along every street.
As bad as these small cell towers might seem from the standpoint of constant exposure to radio frequency (RF) radiation in close proximity to the source, perhaps an even more alarming prospect will be the beaming of millimeter length microwaves at the earth from thousands of new communication satellites. The FCC gave approval to SpaceX on March 29, 2018, to launch 4,425 satellites into low orbit around the Earth. The total number of satellites that is expected to be put into low and high orbit by several companies will be 20,000 satellites. One such satellite launching company is Vector Space Systems based in Tucson, Arizona.

In fact, the Greater Phoenix Economic Council (GPEC) website details many of the Fourth Industrial Revolution 5G IoT technologies like Blockchain, FinTech, Smart Contracts, Cryptocurrencies, Wearables (personal data tracking devices) and even explains how Tucson-based Vector Space Systems working with the SpaceChain Foundation is launching satellites to create a constellation of mining nodes.

Could it be true that the Internet of Things ("IoT") is fascism by another name….powered by 5G?

If you’re intrigued, perplexed or perhaps a bit terrified by what this new 5G Internet of Things ("IoT") Smart Grid system might mean for you or your family, I would encourage you to watch a few key videos.

To understand how 5G is not only physically harmful but is meant to be a complete surveillance and control grid where everything and everyone is data-tracked and data-mined, WATCH the VIDEO: 5G Dragnet
Listen to the former FCC Chairman Tom Wheeler as he describes this new, untested 5G IoT “Internet of Things” (“IoT”) Smart Grid. **WATCH the VIDEO:** [Forcing a Total, Saturated 5G Future….Without Safety Checks.](#)

Scientists, technology, military weapons development, molecular and cellular biologists, blood microscopists and other medical experts are all warning of the dire consequences of 5G millimeter wave technology to human health, as well as to the animal, insect, and plant life. **Watch the Video:** [5G Apocalypse.](#)