

NATO and the Militarization of 5G

June 25, 2023 | Zero5G.com



All the “G’s” / “4G-5G-6G+” are marketing terms.

The real agent? **MICROWAVE RADIATION**, a hazardous, xenobiotic (foreign-to-life) agent, and a significant source of harmful environmental pollution.

Microwave irradiating antenna networks (“4G-5G-6G+”) function not only for civilian communications applications but are also sophisticated tools for military communications, surveillance, [weather modification](#), and [weapons systems](#).

Interactive ground-based and space-based [\(satellite\)](#) networks provide force multiplying capabilities for the [military](#) domain.

Related: [The Hidden Military Use of 5G Technology](#)

[What nations are members of NATO?](#)

NATO and the 5G challenge

Andrea Gilli, Francesco Bechis

30 September 2020

The 5G controversy came to a head in early 2019. Many Allies became concerned about the security of future intra-Alliance commercial and military communications, primarily – but not only – because of risks posed by non-Allied suppliers. After months of discussion and debate, NATO leaders meeting in London in December 2019 stressed the importance of “the security of communications, including 5G” and recognised “the need to rely on secure and resilient systems”.

What is 5G?

5G is the ‘fifth generation’ in mobile communications. In the 1980s, 1G enabled voice calls; messaging arrived with 2G in the 1990s; 3G brought limited multimedia, text and internet data in the 1990s and early 2000s; and, in the late 2000s, true data with access to dynamic information using various devices were made possible by 4G and LTE (‘Long-term Evolution’, a standard for improving wireless broadband speeds to meet increasing demand).

With the arrival of 5G networks, mobile communications will morph into a radically different model centered on high density, large volume, extremely high speed (20x), low latency or delay in data transfer (10x) and power efficiency. From handset-to-handset communications such as phone-to-phone, 5G will enable the transition to machine-to-machine communications. This will support not only voice and digital conversations but also the massive real-time sharing of data, which characterises the Internet of Things, telemedicine, the running of smart cities, as well as the performance of autonomous cars.



5G will enable machine-to-machine communications and the massive real-time sharing of data. © Zvelo

Link To Full Article [HERE](#)

Related:

NATO wants a say in 5G standardization talks

By Vivienne Machi

📅 Mar 22, 2022



U.S. Air Force Airmen place protection around the inner ducts for the fiberoptic cables connected to a 5G cell tower at Ramstein Air Base, Germany, in 2021. NATO officials are monitoring 5G developments to harness new military benefits. (U.S. Air Force photo by Airman Jared Lovett)

STUTTGART, Germany – NATO's technical agency wants to make sure it has a say in ongoing 5G standardization talks to ensure the critical technology can be used for both civilian and military purposes.

[NATO wants a say in 5G standardization talks \(defensenews.com\)](https://www.defensenews.com)

[NATO: Relations with the United Nations](#)



NATO is collaborating with the [United Nations International Telecommunications Union](#) on the [global standardization of 5G](#).

Related:

The International Telecommunication Union: The Most Important UN Agency You Have Never Heard Of: [Link](#)

In a 19 June 2023 [speech](#), NATO Secretary General [Jens Stoltenberg](#) stated that 5G is critical infrastructure for NATO:

“China is not our adversary, and we will continue to trade and engage with China. But at the same time, we must avoid dependencies that make us vulnerable.

We must not rely entirely on China for critical raw materials and products. We must not export technology that can be used against us, or lose control of critical infrastructure, like 5G networks.”

**A notable fact is that NATO Secretary General Stoltenberg is a former board director of the [Bill Gates-funded Global Alliance](#) for Vaccines and Immunization ([GAVI](#)).*

May 2005 | The Nordic Page

PANORAMA

Bill Gates Meets Jens Stoltenberg



Gates and Stoltenberg work together to get other countries and private donors to meet in front of the Global Alliance for Vaccines and Immunization (GAVI) in London on 13 June this year.

Stoltenberg and Gates discussed how to strengthen efforts to vaccinate the world's children. They have been working closely together to reduce child mortality in poor parts of the world for years. After the meeting, Stoltenberg and Gates held a press conference in the press room in the government's representation in the construction Riddervolds gate 2.

Link To Full Article [HERE](#)

Crown Castle International: Bill Gates Owns This Hot Tech Stock



iStock.com/peshkov

Crown Castle: The Largest Provider of Shared U.S. Communications Infrastructure

Bill Gates, the second-wealthiest person in the world, has a net worth of around \$90.0 billion. Along with his wife, Melinda Gates, the pair are the eponymous names behind the Bill and Melinda Gates Foundation, the largest private

foundation in the United States.

Like all philanthropic organizations, its goal is to generate wealth and share it. To do this, Bill and Melinda Gates invest in organizations that they believe will provide them with the greatest long-term gains. They have seen the future, and it is 5G.

The bread and butter of that technological revolution is **Crown Castle International Corp** (NYSE:CCI), a real estate investment trust (REIT) that is the largest provider of shared communication (cellular) infrastructure in the U.S.

Bill Gates Owns 5.3 Million Shares in Crown Castle

Link To Full Article [HERE](#)

Facts:

*The [U.S. is funding NATO](#), a military [partner of the United Nations](#) (UN).

*The U.S. is in a [proxy war](#) with Russia in Ukraine...

*China and Russia are close allies...

[and China and Russia are also funding the UN](#)...and are members of the UN ITU, the standardizing agency for 5G in the world towards implementation of [Agenda 2030](#).

*The [UN is a military partner of NATO](#)...

[NCI Agency | NATO tech Agency explores the potential of 5G for the Alliance](#)



[Home](#) / [About us](#) / [Newsroom](#) / NATO tech Agency explores the potential of 5G for the Alliance

JAN 28 2021

NATO tech Agency explores the potential of 5G for the Alliance

The next generation of mobile technology, 5G, is on the horizon – and NATO is mapping what that will mean for the Alliance.

That's why the NATO Communications and Information (NCI) Agency is studying this technology and exploring its potential for military applications. NCI Agency experts are contributing to several lines of effort that are aiming to assess the technology as it comes closer to arriving in civilian life.



"5G technology, as a pervasive emerging and disruptive technology, will dominate the civil telecommunications landscape in the future and will be the backbone of societies," said Antonio Calderon, the NCI Agency's Acting Chief Technology Officer. "NATO needs to maintain its technological edge, so that NATO decision-makers stay informed and make the right policy and strategic decisions in the future."

A small team of talented scientists, engineers and architects in the Agency are looking at 5G technology and developing initial 5G-based concepts in support of military operations. Their work also supports NATO's Consultation, Command and Control (C3) Board Programme of Work, and Allied Command Transformation's Innovation Programme of Work.

Link To Full Article [HERE](#)

Related: The DOD is [leading the charge on 5G](#) in the U.S.

[AT&T is a partner of China](#) as well as a partner of the UN [International Telecommunications Union \(ITU\)](#).

[AT&T Collaboration Powers 5G-Enabled Defense Capabilities \(att.com\)](#)

[AT&T selects Ericsson for expansion of 5G network and C-band spectrum build – Ericsson](#)

[Ericsson selected for U.S. DOD 5G testing](#)

October 8, 2020

[DoD awards \\$600M to AT&T, Ericsson, Nokia, others, for 5G testing | Light Reading](#)

October 11, 2021:

[Ericsson selected for U.S. DOD 5G testing](#)

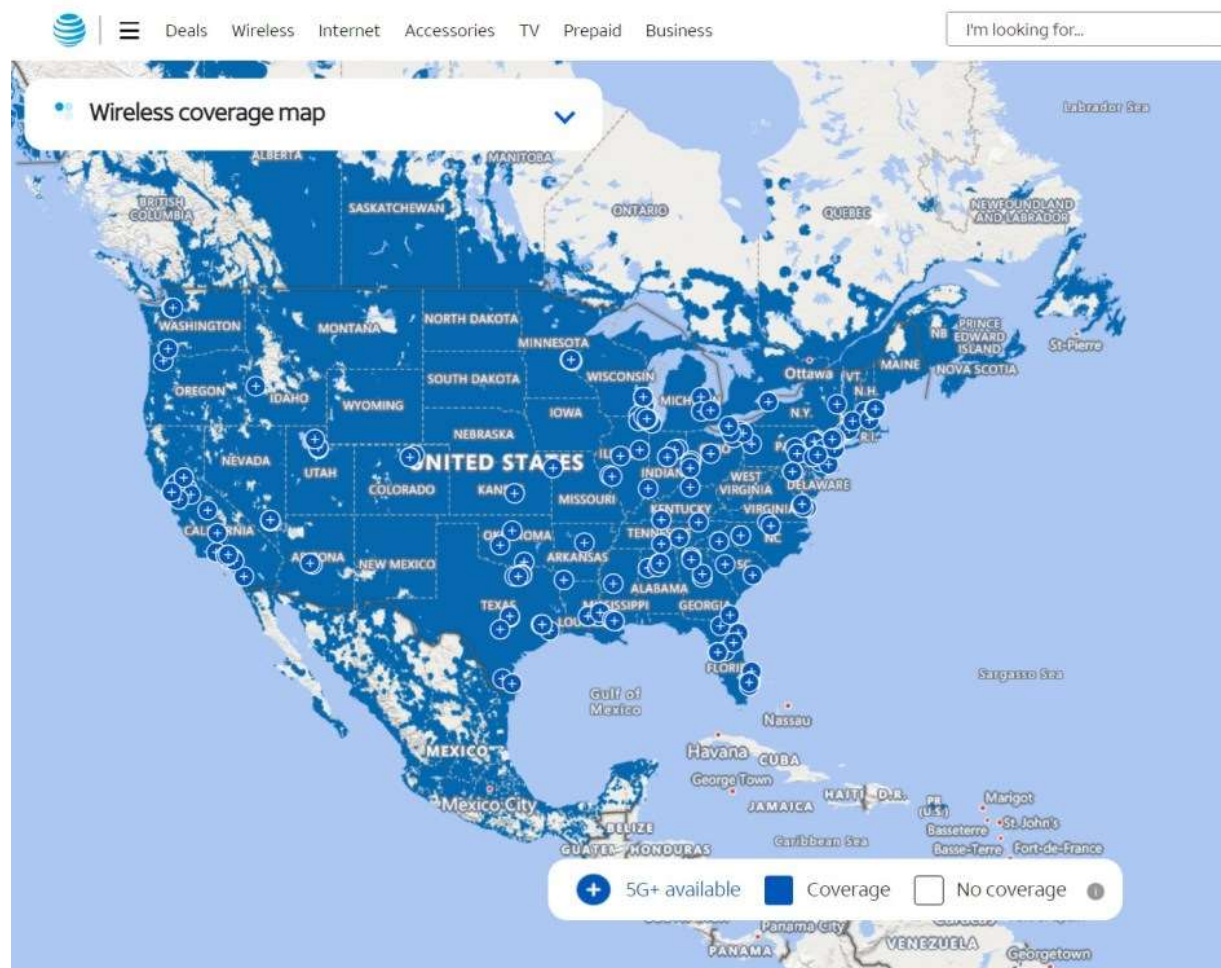
February 2022

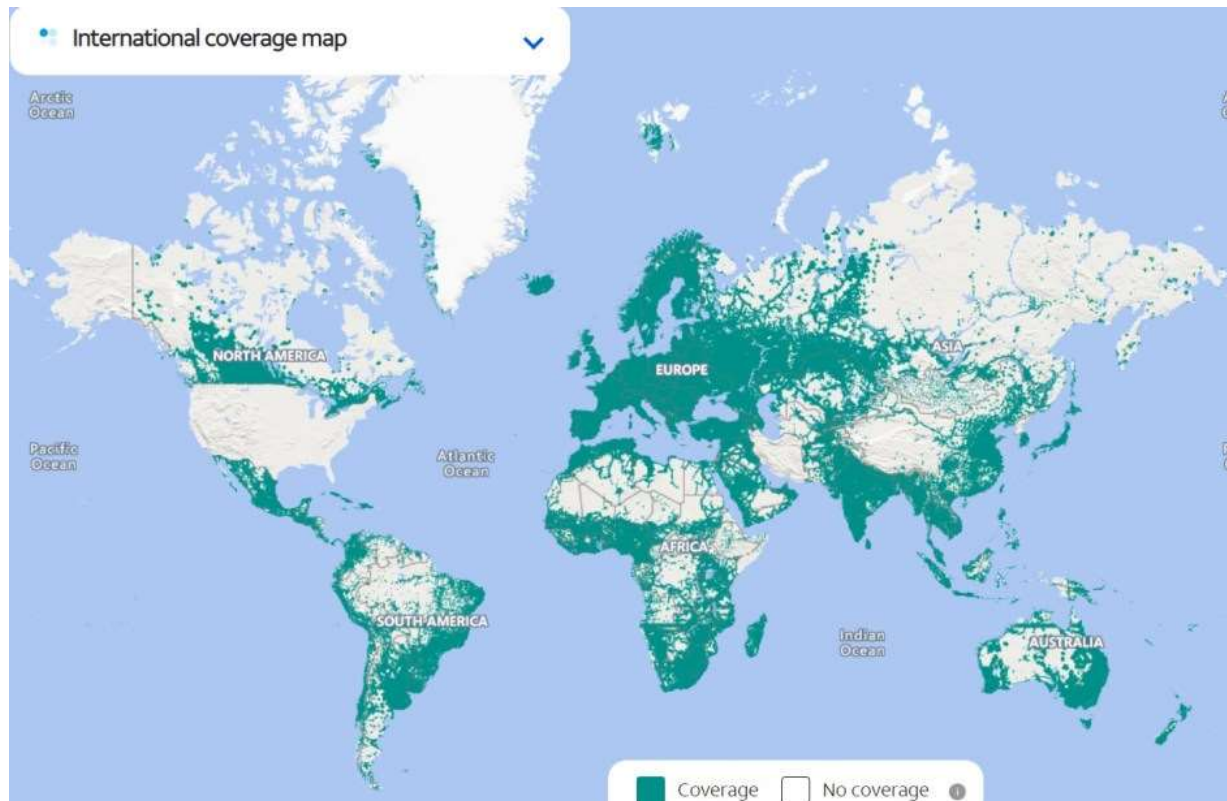
[AT&T Demonstrates 5G Capabilities for Department of Defense \(att.com\)](#)

February 2023

[Ericsson, ITU on Building a Sustainable, Connected Future at Mobile World Congress 2023 \(iotworldtoday.com\)](#)

AT&T Wireless coverage





Link To Source [HERE](#)

AT&T in China

AT&T has been in China for more than 30 years. AT&T China has strong technical expertise with branch offices in Beijing, Shanghai, Guangzhou, Tianjin and Shenzhen.



Through collaborations with local service providers, AT&T is able to make available an advanced Multi-Protocol Label Switching (MPLS) IP-based network with MPLS Service Nodes in mainland China, covering more than 300 cities around the country.

Link To Source [HERE](#)

Barcelona, Spain, February 26, 2017

share    

AT&T and China Mobile Collaborate on Internet of Things

New Deal Expands the Potential of IoT Globally, Helping AT&T Business Customers Tap into the Chinese Market

AT&T* and China Mobile have agreed to work together to further enable the Internet of Things (IoT). The deal will help AT&T global business customers connect and deploy their assets and offerings in the Chinese market.

[AT&T and China Collaborate on the Internet of Things \(IoT\)](#)

Related:

[The Internet of Bodies \(IoB\)](#)

Wireless infrastructures are the foundation for Digital ID/ vaxx passports, Central Bank Digital Currency (CBDC's), biometric surveillance, and the harvesting of personal data without consumer consent, in order to calculate social credit scores.

Social credit scores could dictate an individual's ability to travel, work, or engage in private banking transactions.

[United Nations Planning Digital ID Linked to Bank Accounts](#)

United Nations Planning Digital ID Linked to Bank Accounts



Frank Bergman

🕒 June 18, 2023 - 12:57 pm

💬 9 Comments



The United Nations (UN) is planning to introduce a global digital ID system that is linked to individuals' bank accounts.

The plan, which is similar to the system developed by the [World Economic Forum](#) (WEF), is outlined in three new policy briefs from the UN titled, "A Global Digital Compact, Reforms to the International Financial Architecture, and The Future of Outer Space Governance."

The goal of the briefs is to advance UN Secretary-General Antonio Guterres's "vision for the future."

Link to Full Article [HERE](#)

Related:

[Focus Group on Digital Currency including Digital Fiat Currency \(itu.int\)](#)

‘Smart’ phones are keys to a digital concentration camp. The foundation for a global digital prison is the ‘smart’ wireless grid, a ground-based and [space-based \(satellite\) network](#) of microwave antennas connecting ‘smart’ phone users to the [Internet of Things \(IoT\)](#) and the [Internet of Bodies \(IoB\)](#).

By [wiring networks](#), strengthening and controlling communications networks and the local level, and getting rid of (responsibly recycling) [“smart” phones](#) now, we have a chance to escape the digital prison and save life on Earth.

Related:

[Massachusetts: Sheffield and Great Barrington residents approve hold on 5G applications](#)

[Coventry UK: Neighbors Team Up To Force Removal of 5G Mast “Monstrosity”](#)

[Dalton Gardens, Idaho Wireless Ordinance Defeated](#)

[Lewis County Tennessee Resolution Passed Requesting Research Proving Safety of 5G](#)

[Good News From The UK! Two 5G Masts Refused: One in Urmston and the Other in Timperley](#)

[Several New York City Communities Passed Resolutions for Moratoria on 5G](#)

[Victory in Long Beach, California Preventing 5G Tower](#)

[5G and the Realities of Neuroweapons](#)

[Effects of microwave radiation on brain energy metabolism and related mechanisms | Military Medical Research |](#)

[Art of War: US-China-CDC Partnership](#)

[Biodigital Convergence: Bombshell Document Reveals the True Agenda](#)

[Why You Should Destroy Your Smart Phone Now – OffGuardian](#)

Share this:

Blessings,

Pastor Bob, EvanTeachr@aol.com

www.pastorbobreid.com