



Trump Signed a Directive to Accelerate 6G Deployment to Operate “Implantable Technologies”

Newly developed AI brain chips known as the Biological Interface System to Cortex (BISC) will merge human consciousness with AI — a dangerous path to dystopia.

By [Nicolas Hulscher](#)
Global Research, March 04, 2026
[Focal Points](#)

Region: USA
Theme: Science and Medicine

A⁺ Print PDF Translate Website

Facebook Share 13 Twitter Tweet 0 Email 0 Share 13



A few months ago, President Trump **signed a directive** to accelerate 6G deployment, with a stated goal to operate “implantable technologies.”



By the authority vested in me as President by the Constitution and the laws of the United States of America, I hereby direct:

Section 1. Purpose. The next generation of mobile communications networks (6G) will be foundational to the national security, foreign policy, and economic prosperity of the United States. This technology will play a pivotal role in the development and adoption of emerging technologies like artificial intelligence, robotics, and **implantable technologies**. 6G will also provide faster, more resilient, and more secure communication networks that can be utilized for national security and public safety purposes.

Nokia's CEO said that by 2030 "smartphones will be implanted directly into our bodies" as 6G becomes fully operational:



[Click here to watch the video](#)

This will likely involve a **newly developed AI brain implant** known as the Biological Interface System to Cortex (BISC) developed by teams at Columbia University, New York-Presbyterian Hospital, Stanford University, and the University of Pennsylvania:

"A radically miniaturized brain implant called BISC is redefining what's possible in human-computer interaction, offering a paper-thin, wireless, high-bandwidth link directly to the brain."

"With over 65,000 electrodes and unprecedented data throughput, it enables advanced AI decoding of thoughts, intentions, and sensory experiences while remaining minimally invasive."

New Paper-Thin Brain Implant Could Transform How Humans Connect With AI

BY COLUMBIA UNIVERSITY SCHOOL OF ENGINEERING AND APPLIED SCIENCE –
DECEMBER 8, 2025 14 COMMENTS 9 MINS READ



BISC is a paper-thin, wireless, AI-ready brain implant poised to

transform both neurotherapy and human-machine interaction.

Just like when smartphones were first released, they rapidly became widespread throughout society, with most individuals becoming dependent on them for work and entertainment. The same path will likely occur with AI brain chips, as those who receive them may have enhanced cognitive abilities and possible telepathic communication with other brain chip users.

PRESIDENTIAL ACTIONS

Winning the 6G Race

Presidential Memoranda | December 19, 2025

By the authority vested in me as President by the Constitution and the laws of the United States of America, I hereby direct:

Section 1 Purpose. The next generation of mobile communications networks (6G) will be foundational to the national security, foreign policy, and economic prosperity of the United States. This technology will play a pivotal role in the development and adoption of emerging technologies like artificial intelligence, robotics, and implantable technologies. 6G will also provide faster, more resilient, and more secure communication networks that can be utilized for national security and public safety purposes.

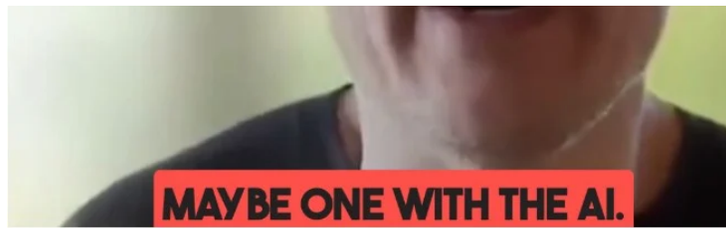
And now they're up to 6

BIOLOGICAL INTERFACE SYSTEM TO CORTEX

Electrodes Wireless transceiver Wireless power

These customers will have merged their consciousness with AI. As Elon Musk puts it, "we effectively become one with the AI".

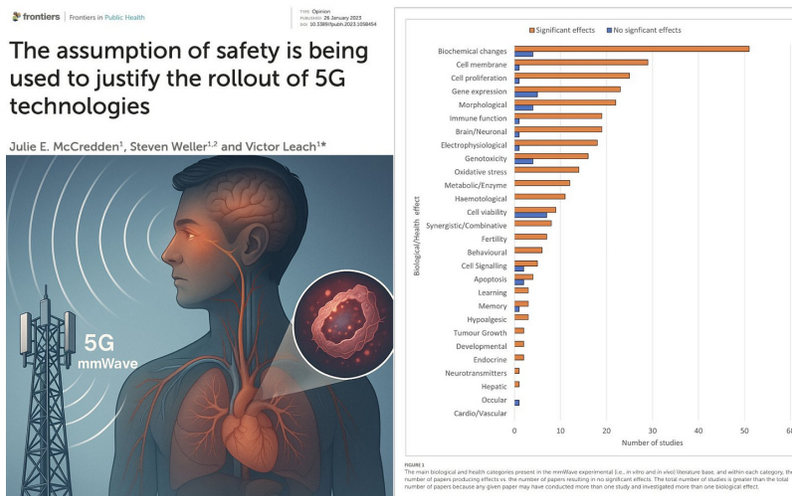




[Click here to watch the video](#)

Meanwhile, **hundreds of studies** have already linked 5G frequencies to significant biochemical changes, gene expression disruption, DNA damage, oxidative stress, neurological injury, and tumor growth:

The 5G Safety Myth: Assumed Safe, Not Proven Safe



Documented adverse biological effects span:

- Biochemical changes
- Cell membrane disruption
- Altered cell proliferation
- Gene expression changes
- Morphological effects
- Immune function disruption
- Brain and neuronal effects
- Electrophysiological effects
- Genotoxicity
- Oxidative stress
- Metabolic and enzyme alterations
- Hematological effects
- Reduced cell viability
- Synergistic and combinative effects
- Fertility effects
- Behavioral effects
- Cell signaling disruption

- Apoptosis
- Learning effects
- Memory effects
- Hypoalgesic effects
- Tumor growth effects
- Developmental effects
- Endocrine effects

- Neurotransmitter alterations
- Hepatic effects
- Ocular effects
- Cardiovascular effects

Those who receive brain implants will likely experience some of these deleterious effects within their neurons as biologically harmful EMFs interface in direct contact with brain tissue.

Needless to say, I will not be taking the 6G AI brain chip or merging my consciousness with machines.

*

Click the share button below to email/forward this article. Follow us on [Instagram](#) and [X](#) and subscribe to our [Telegram Channel](#). Feel free to repost Global Research articles with proper attribution.

Nicolas Hulscher, MPH, Epidemiologist and Foundation Administrator, McCullough Foundation

All images in this article are from the author unless otherwise stated

Global Research is a reader-funded media. We do not accept any funding from corporations or governments. Help us stay afloat. Click the image below to make a one-time or recurring donation.



The original source of this article is [Focal Points](#)
 Copyright © Nicolas Hulscher, Focal Points, 2026

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Translate Website

13
 0
 0
 13

Articles by:
Nicolas Hulscher

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca

History
9/11 & 'War on Terrorism'
Media Disinformation

United Nations
US NATO War Agenda
Women's Rights



[Privacy Policy](#)

Copyright © 2005-2026 GlobalResearch.ca