

**EXAMPLE AS FOLLOWS: INSTEAD OF THE
DISABLED INDIVIDUAL CONTROLLING THE
COMPUTER(AND INSTEAD OF A ROBOT INSTALLING
A BIG CHIP) AS SHOWN IN THE PICTURE BELOW,
ARTIFICIAL INTELLIGENCE COMBINED WITH OUR
CELL PHONES(THE COMPUTER) RECEIVE “DIRECT
MESSAGING” VIA INFRARED SIGNAL DIRECTLY
TARGETED AND/OR POINTED THE “AKA COVID-19
HYDROGEL NANO TECH. MICROCHIP”
FRAUDULENTLY, DECEITFULLY IMPLANTED(FOR
PAYMENT TRANSACTIONS(ONE OR MORE
CCRYPOCURRENCIES-CASHLESS PAYMENT
SYSTEM) IN US BY A FRAUDULENT COVID-19
PANDEMIC**

https://www.google.com/search?q=ai+elon+musk+neuralink&rlz=1C1GCEA_enUS819US886&oq=ai+elon+musk+neurolink&gs_lcrp=EgZjaHJvbWUqCAGBEAAYDRgeMgYIABBFgDkyCAGBEAAYDRgeMgoIAhAAGAgYDRgeMg0IAxAAGIYDGIAGloFMg0IBBAAGIYDGIAGloFMgoIBRAAGIAEGKIEMgclBhAAGO8F0gEKMTAxNjRqMGoxNagCCLACAFefIJFdmuxvLE&sourceid=chrome&ie=UTF-8

Neuralink combines artificial intelligence (AI) with implantable brain-computer interfaces (BCIs) to create high-bandwidth connections between the brain and external devices, allowing users to control technology with their thoughts. The technology has the potential to help individuals with neurological conditions like paralysis by restoring communication and movement, and future applications could include memory enhancement, cognitive augmentation, and direct access to vast datasets, essentially creating a human-AI symbiosis.

This video explains the basics of Neuralink and how it works:



[1m](#)



[CBC News](#)

[YouTube · Feb 1, 2024](#)

How it Works

- **BCI Implant:**

A small, wireless chip, called the N1 implant, is surgically implanted into the skull by a robotic arm.

- **Ultra-Thin Threads:**

The implant has ultra-thin threads with over a thousand tiny electrodes that are threaded into different parts of the brain.

- **Signal Transfer:**

These electrodes record and potentially stimulate neural activity, and the signals are transmitted wirelessly via Bluetooth to a computer.

- **AI Interpretation:**

AI then decodes these neural signals, translating them into actions that can control a computer pointer, a smartphone, or other external devices.

Applications

- **Medical Restorations:**

The initial focus is on medical applications, such as enabling people with paralysis, including those with ALS, to control computers and mobile devices with their thoughts, restoring their autonomy.

- **Future Human Enhancement:**

Beyond medical uses, Neuralink envisions human enhancement, including:

- **Perfect Recall:** Direct access to information from the cloud for memory augmentation.
- **Skills Acquisition:** The ability to download new languages or learn complex skills instantly.
- **Enhanced Cognition:** Overcoming limitations in human bandwidth to keep pace with AI.
- **Sensory Augmentation:** Creating a "Blindsight" device to restore sight, potentially even in infrared or ultraviolet wavelengths.

This video explores the potential future applications of Neuralink, including restoring sight:



59s



[The Tesla Space](#)

[YouTube · Dec 29, 2024](#)

The AI Connection

- **Decoding and Processing:**

AI plays a critical role in decoding the complex patterns of brain activity captured by the electrodes and translating them into actionable commands for devices.

- **Learning and Adaptation:**

The AI systems continuously learn to interpret and refine these signals, improving the precision and speed of control.

- **Future of Learning and Symbiosis:**

By directly connecting the brain to AI, Neuralink aims to create a direct, high-bandwidth link that could revolutionize learning and lead to a more integrated relationship between humans and artificial intelligence.