

Nubrain Previews Human Mind API to Turn Thoughts into Action

Founders prioritize sensor precision over sensor count; opens early access waitlist

SAN FRANCISCO, CA, UNITED STATES,
May 19, 2026 /EINPresswire.com/ --

[Nubrain](#) today shared a first look at its Human Mind API, a platform designed

to bridge the gap between human thought and generative AI. Moving toward a non-invasive physical interface, Nubrain is prioritizing sensor fidelity and skin-to-sensor contact over the high-density wearable approaches recently seen in the market.



“

The future isn't about how many sensors you can fit into a hat. It's about how cleanly those sensors talk to the brain and how intelligently AI interprets that signal.”

Priyanka Jain, CEO and Co-Founder of Nubrain

Nubrain is changing the way people communicate. Moving from keyboards and mice, to thoughts, a more efficient approach to working with machines. With data collection operations in New York and Berlin, the company is developing a non-invasive brain-computer interface (BCI). Since non-invasive BCI does not require surgery, it can scale to a larger population, from healthcare patients to everyday consumers.

“The future isn't about how many sensors you can fit into a hat. It's about how cleanly those sensors talk to the brain

and how intelligently AI interprets that signal,” said [Priyanka Jain](#), CEO and Co-Founder of Nubrain. “By bypassing the keyboard, we aim to give users the ability to navigate digital environments at the speed of thought. We are closing the gap between human imagination and AI execution.”

Nubrain trained its model using consumer grade devices to collect EEG (electroencephalogram) brain data in a natural setting, instead of in a dark lab. This approach has created a standardized data stream for AI that moves beyond the bottlenecks of manual prompt engineering.

Nubrain is currently in early-stage development and is inviting developers and researchers to join the waitlist for [early access here](#).

About Nubrain

Nubrain is the creator of the Human Mind API. Headquartered in San Francisco and Berlin, the company is led by product leader Priyanka Jain and Oxford neuroscientist Ingo Marquardt. Nubrain is supported by a group of investors and advisors, including Malte Ubl (CTO, Vercel), Dimitris Tsementzis (Head of Applied AI, Goldman Sachs) and leading researchers from Oxford and Maastricht University. Learn more at nubrain.com

Noah Dye

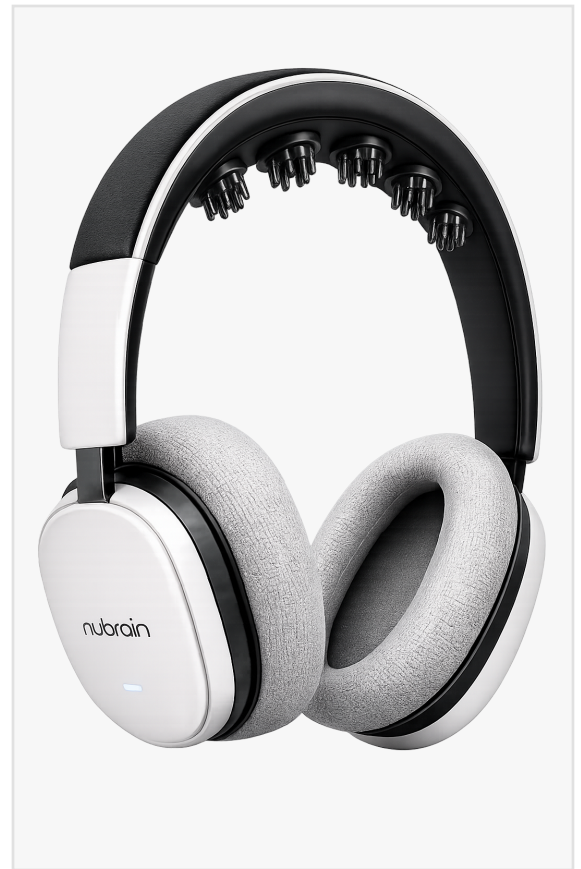
Spoken Voice PR

+1 559-430-5799

noah@thespokenvoice.com

Visit us on social media:

[LinkedIn](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/913059653>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.