

# Naqi Logix Wins CES 2025 Innovation Award for Second Consecutive Year

*Naqi Logix creates technologies that bridge people with devices!*

VANCOUVER, BC, CANADA, January 2, 2025 /EINPresswire.com/ -- Naqi Logix, an innovative neurotech company, has once again been recognized with a prestigious CES 2025 Innovation Award, marking the second year in a row that Naqi has earned this accolade. Known for its cutting-edge [neural wearables](#), Naqi Logix continues to push boundaries with its Naqi Neural Earbud, a revolutionary device enabling users to control digital devices without the need for physical touch, voice commands, or even visual input—a powerful, non-invasive alternative to brain implants.

CES 2025 attendees are invited to experience the Naqi Neural Earbud firsthand at Eureka Park, Booth #62232, where Naqi Logix will be featuring its latest innovations in Human Machine Interface (HMI), immersive device control technology. Naqi's [proprietary technology](#) enables users to seamlessly control computers, wheelchairs, robotics, and more through subtle, intuitive facial micro-gestures. With its applications in accessibility, gaming, healthcare, and beyond, the Naqi Neural Earbud is positioned to redefine the future of human-device interactions.

Sandeep Arya, the CBO of Naqi Logix and a thought leader in neurotech will be at CES 2025 to discuss the inspiration and breakthrough science behind Naqi's technology. Arya shares Naqi's vision for neurotech, which focuses on developing tools that improve the quality of life for all, with special emphasis on accessible, non-invasive alternatives to traditional brain interfaces.

"Winning the CES Innovation Award for a second time in a row is a testament to Naqi's commitment to pioneering technology that truly empowers people," said Arya. "At Naqi, we are driven to create new possibilities for everyone. Our neural earbuds allow users a new level of



The graphic features a blue-tinted profile of a human head with a hand near the ear. A red circle with a diagonal slash is superimposed over the brain area, indicating a non-invasive alternative to brain implants. The Naqi Logix logo is in the top right corner. A QR code is located on the right side. Below the QR code, the text reads: "Venetian Hall G Eureka Park Booth #62232". At the bottom, a red banner contains the slogan "Bridging People and Devices - Everyone's Superpower", an image of the Naqi Neural Earbud, the Naqi Logix logo, and the website "www.naqilogix.com".

Naqi Logix, non-invasive neural earbud



Winning the CES Innovation Award for a second time in a row is a testament to Naqi's commitment to pioneering technology that truly empowers people"

*Sandeep Arya*

control and interaction with their digital world."

Naqi Logix invites all CES attendees to visit Booth #62232 in Eureka Park at the Venetian Hall G, to discover firsthand how Naqi's neural wearable solutions are transforming the landscape of assistive technology and beyond.

About Naqi Logix

Naqi Logix is a leading neurotech company dedicated to creating technologies that bridge people and devices. With

a portfolio of innovative neural wearables, Naqi provides intuitive, hands-free, and voice-free solutions for controlling devices, opening new avenues for interaction in gaming, accessibility, healthcare, and more. [www.naqilogix.com](http://www.naqilogix.com). For Interviews or to set up an appointment at CES 2025 please send email to: [outreach@NaqiLogix.com](mailto:outreach@NaqiLogix.com). For future information: [info@NaqiLogix.com](mailto:info@NaqiLogix.com)

Jami Lah  
Naqi Logix Inc.  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/773404055>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.