ellipticlabs

Elliptic Labs' Launches Two Al Virtual Smart Sensors on the ThinkPad[™] X9 14" and 15" Aura Edition Laptops

Oslo, Norway <u>--- Elliptic Labs</u> (OSE: <u>ELABS</u>), the global leader in AI Virtual Smart Sensor[™], is announcing the launch of both its AI Virtual Tap Sensor[™] and AI Virtual Human Presence Sensor[™] on <u>Lenovo's</u> ThinkPad X9 14" and 15" Aura Edition laptops. The launch of these laptops follow the successful launch of <u>Lenovo's ThinkPad X1 Carbon Gen 13 Aura Edition</u>, the first production laptop to ship with multiple AI Virtual Smart Sensors.

The ThinkPad X9 14" and 15" Aura Edition laptops include Lenovo's new Smart Share hero-feature enabled by Elliptic Labs' AI Virtual Tap Sensor. Smart Share is a breakthrough capability that enables seamless photo transfer between iPhone and Android smartphones and Aura Edition laptops through a simple tap of the phone against the side of the laptop's display. The ThinkPad X9 14" Aura Edition laptop also offer Human Presence Detection via Elliptic Labs' AI Virtual Human Presence Sensor. The contract for this launch was announced from September 2023.

"Launching the ThinkPad X9 14" and 15" Aura Edition laptops with Lenovo demonstrates our continued ability to execute on our strategy to deploy more virtual smart sensors per device deployed across more models with our customers," said Laila Danielsen, CEO of Elliptic Labs. "As Lenovo ships more laptops with more of our software products, the value of our Al Virtual Smart Sensor Platform is reaffirmed as we establish Elliptic Labs as a new standard to deliver device intelligence, sustainability, and innovative user experiences."

Elliptic Labs' Al Virtual Human Presence Sensor

Elliptic Labs' AI Virtual Human Presence Sensor detects when a user is present in front of a PC/laptop system. This allows the device to sleep when a user is absent, conserving battery life and electricity and safeguarding it from unpermitted access. Human presence detection is becoming a core capability in the PC/laptop industry, but it is currently featured only in high-end devices due to the cost, risk, and design limitations associated with a dedicated hardware presence sensor. Elliptic Labs' software-only AI Virtual Human Presence Sensor delivers robust human-presence detection that allows OEMs to easily and affordably incorporate human presence detection across a wide range of devices.

Contacts

Investor Relations: Lars Holmøy Lars.Holmoy@ellipticlabs.com

PR Contact: Patrick Tsui pr@ellipticlabs.com

elliptic labs

About Elliptic Labs

Elliptic Labs' AI Virtual Smart Sensor Platform[™] brings contextual intelligence to devices, enhancing user experiences. Our technology uses proprietary deep neural networks to create AI-powered Virtual Smart Sensors that improve personalization, privacy, and productivity.

Currently deployed in over 500 million devices, our platform works across all devices, operating systems, platforms, and applications. By utilizing system-level telemetry data to cloud-based Large Language Models (LLMs), the AI Virtual Smart Sensor Platform delivers the unrivaled capability to utilize output data from every available data source. This approach allows devices to better understand and respond to their environment, making technology more intuitive and user-friendly. At Elliptic Labs, we're not just adapting to the future of technology – we're actively shaping it. Our goal is to continue pushing the boundaries of contextual intelligence, creating more intuitive and powerful experiences for users worldwide.

Elliptic Labs is headquartered in Norway with presence in the USA, China, South-Korea, Taiwan, and Japan. The company is listed on the Oslo Stock Exchange. Its technology and IP are developed in Norway and are solely owned by the company.

Trademark

INNER BEAUTY is a registered trademark of Elliptic Labs.

Al Virtual Smart Sensor, Al Virtual Smart Sensor Platform, Al Virtual Proximity Sensor, Al Virtual Presence Sensor, Al Virtual Connection Sensor, Al Virtual Gesture Sensor, Al Virtual Heartbeat Sensor, and Al Virtual Breathing Sensor are trademarks of Elliptic Labs.

All other trademarks or service markets are the responsibility of their respective organizations.

Image Attachments

Elliptic Labs Launching With Lenovo[™] On ThinkPad[™] X9 Aura Edition

Attachments

Elliptic Labs' Launches Two Al Virtual Smart Sensors on the ThinkPad[™] X9 14" and 15" Aura Edition Laptops