

Elliptic Labs Expands AI Virtual Smart Sensors™ Across New Lenovo Aura Edition Laptops at MWC 2026

Oslo, Norway – Elliptic Labs (OSE: [ELABS](#)) today announced expanded shipments of its AI Virtual Smart Sensors™ across additional Lenovo Aura Edition laptops, introduced as part of Lenovo's Mobile World Congress 2026 announcements.

The new devices include:

- **Lenovo Yoga 9i 2-in-1 14 Aura Edition**
- **Lenovo Yoga Slim 7i 14 Aura Edition**

Both laptops feature a dual deployment of:

- **AI Virtual Tap Sensor™**
- **AI Virtual Human Presence Sensor™**

Elliptic Labs announced the contract for these models in [August 2025](#).

AI Experiences That Feel Natural

With this dual-sensor architecture, Lenovo delivers richer, context-aware experiences across premium consumer models. The combination of intuitive tap interactions and intelligent human presence awareness enhances collaboration, improves productivity, and strengthens privacy – without adding dedicated hardware sensors.

These Lenovo Aura Edition models represent high-impact segments in Lenovo's portfolio, where AI-driven, context-aware experiences are rapidly becoming an expected standard.

Smart Share as a Hero AI Experience

A core capability in these launches is **Lenovo Smart Share**, powered by Elliptic Labs' AI Virtual Tap Sensor™ and prominently featured during Lenovo's CES 2026 AI PC messaging.

According to Lenovo, the next generation of Smart Share expands collaboration with:

- Tap-to-Launch – now including video sharing
- Instant sharing of full-resolution Live/Motion photos and videos between supported devices
- Planned support for Tap-to-Pair, enabling faster, seamless Bluetooth® accessory connections in a future update

These tap-driven workflows represent software-defined sensing in action – reducing friction and making AI-enabled PCs more intuitive and responsive to user intent.

Scaling Software-Defined Sensing Across Premium PCs

Powered by Intel chipsets and spanning Lenovo's consumer product lines, these launches build on the commercial framework previously announced in June 2024.

At Elliptic Labs, we continue to see strong momentum behind software-based AI sensing – replacing hardware sensors with scalable, cost-efficient, and upgradeable solutions that deliver real user value. MWC 2026 marks another important step in bringing intelligent, human-aware computing experiences to millions of devices worldwide.

Elliptic Labs' AI Virtual Tap Sensor

Elliptic Labs' AI Virtual Tap Sensor™ enables seamless tap-based interactions between smartphones, laptops, PCs, peripherals, and more, allowing users to trigger actions such as launching sharing workflows or initiating device connectivity – without the need for additional hardware. By using advanced AI and system-level data, the AI Virtual Tap Sensor enables OEMs to deliver seamless interoperability experiences at scale while reducing hardware complexity, BOM cost, and integration risk.

Elliptic Labs' AI 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
Ola Sandstad
ir@ellipticlabs.com

PR Contact:
pr@ellipticlabs.com

About Elliptic Labs

Elliptic Labs is a global Edge AI company delivering trusted, low-power on-device sensing at scale. Our AI Virtual Smart Sensor Platform™ enables intelligent, always-on contextual awareness directly on devices – without the need for additional hardware or continuous cloud processing.

Deployed in over 500 million devices worldwide, our platform powers software-defined sensing across a broad range of consumer and enterprise products. By executing compact neural networks directly on-device, our technology delivers adaptive, real-time sensing that preserves user privacy while minimizing power consumption.

For more than a decade, Elliptic Labs has specialized in efficient neural network execution using proprietary runtimes and custom-built sensing models optimized for real-world environments. Built on balanced, self-collected datasets and engineered to operate across diverse hardware architectures, our AI Virtual Smart Sensors enable seamless integration across product generations and device categories.

Our solutions enhance security, personalization, productivity, and user experience – forming a scalable foundation for the next generation of AI-enabled devices.

Headquartered in Norway, with a presence in the USA, China, South Korea, Taiwan, and Japan, Elliptic Labs is listed on the Oslo Stock Exchange. All technology and intellectual property are developed in Norway and are solely owned by the company, ensuring independence and long-term innovation.

Trademark

INNER BEAUTY is a registered trademark of Elliptic Labs.

AI Virtual Smart Sensor, AI Virtual Proximity Sensor, and AI Virtual Smart Sensor Platform are trademarks of Elliptic Labs.

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

Attachments

[Elliptic Labs Expands AI Virtual Smart Sensors™ Across New Lenovo Aura Edition Laptops at MWC 2026](#)