# ellipticlabs

### In March 2025 Elliptic Labs Launched on Seven Smartphone models with Transsion and vivo

**Oslo, Norway** <u>--- Elliptic Labs</u> (OSE: ELABS), a global AI software company and the world leader in AI Virtual Smart Sensors<sup>™</sup> currently deployed in over half a billion devices, is announcing the seven smartphone models that are shipping with its AI Virtual Smart Sensor Platform<sup>™</sup> in March 2025. Transsion launched five models: the <u>Tecno Camon 40, 40 Pro, and 40 Pro 5G</u> and <u>Infinix's Note 50</u> and <u>50 Pro smartphones</u>. vivo shipped two models: the <u>vivo V50 Lite and V50 Lite 5G smartphones</u>. For year-to-date 2025, Elliptic Labs has shipped its AI Virtual Smart Sensor Platform on a total of 11 smartphone models.

Along with the seven smartphone models announced in March 2025, Elliptic Labs also <u>unveiled its Al</u> <u>Virtual Tap-to-Share Sensor</u><sup>™</sup> at the Mobile World Congress 2025 show in Barcelona. The new Al Virtual Tap-to-Share Sensor enables seamless device-to-device sharing between iOS and Android smartphones—allowing users to share contact info, photos, and files with a simple tap. Notably, this technology works without requiring a pre-existing connection between the devices

### **AI Virtual Proximity Sensor INNER BEAUTY**

Elliptic Labs' AI Virtual Proximity Sensor detects when a user holds their phone up to their ear during a call, allowing the smartphone to turn off its display and disable its screen's touch functionality. This keeps the user's ear or cheek from triggering unwanted actions during the call, such as hanging up or dialing numbers. Turning off the screen also helps conserve battery life.

Proximity detection is a core capability that is used in all smartphones, but Elliptic Labs' AI Virtual Proximity Sensor is a unique, software-only solution that delivers robust proximity detection without the need for a dedicated hardware sensor. By replacing hardware sensors with software sensors, the AI Virtual Proximity Sensor reduces device cost and eliminates sourcing risk.

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

PR Contact: Patrick Tsui pr@ellipticlabs.com

## ellipticlabs

### **About Elliptic Labs**

Elliptic Labs' AI Virtual Smart Sensor Platform<sup>™</sup> 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.

### Attachments

In March 2025 Elliptic Labs Launched on Seven Smartphone models with Transsion and vivo