



PRESS RELEASE

29 May 2026 11:47:00 CEST

Tobii provides webcam eye tracking for Lenovo's new large-screen tablet

The newly launched Legion Y900 13 from Lenovo features webcam-based eye tracking capabilities enabled through Tobii.

Tobii, the global leader in eye tracking and pioneer of attention computing, today announces that the company is providing its webcam-based eye tracking for Lenovo's new, large-screen android tablet Legion Y900 13. This design win was announced on May 6 in Tobii's interim report for the first quarter 2026, but with no details regarding the identity of the consumer electronics company or model name of the tablet. Lenovo released the Legion Y900 13 on May 19.

Webcam eye tracking to unlock new AI features

By building on Tobii's webcam eye tracking, the Legion Y900 13 features multimodal AI interaction to improve efficiency when working with a tablet product, and additional features are expected to be released in its upcoming updates.

The webcam eye tracking in the Legion Y900 13 is a custom integration, built on a Qualcomm SoC and enabled using Tobii Nexus, a software-based eye tracking solution that can transform images from standard webcams into real-time eye tracking data. The result is a solution with a very small footprint and low-power execution.

"We are very excited to see the first consumer device featuring webcam eye tracking enabled by Tobii Nexus. Lenovo has found a very innovative way of utilizing the possibilities provided by our webcam eye tracking to create value-adding new features to how users can interact with their product", said Gunnar Troili, acting senior vice president, Integrations, at Tobii.

You can learn more about Tobii's custom integration services [here](#), and you can find more information about Tobii Nexus [here](#).

For more information, please contact:

Rasmus Löwenmo Buckhøj, Head of Communications, Tobii AB, phone: +46 (0)73 327 87 64, email: rasmus.lowenmobuckhoj@tobii.com



PRESS RELEASE

29 May 2026 11:47:00 CEST

About Tobii

Tobii is the global leader in eye tracking and pioneer of attention computing. We are on a mission to improve the world with technology that understands human attention and intent. Creating tech for a better future, our technologies and solutions apply to areas such as behavioral studies and research, healthcare, education and training, gaming, extended reality, automotive, and many more. Tobii's eye tracking is used by thousands of enterprises, universities, and research institutes around the globe. Headquartered in Sweden, Tobii is listed on Nasdaq Stockholm (TOBII). For more information:

www.tobii.com