



Mobileye announces CES 2026 press conference

Dec 18, 2025

Annual address with President and CEO Prof. Amnon Shashua to be presented January 6 at 1:45 p.m. PT

JERUSALEM--(BUSINESS WIRE)--Dec. 18, 2025-- Mobileye (Nasdaq: MBLY) today announced it will host **Mobileye Live at CES 2026**, its annual address with President and CEO Prof. Amnon Shashua, on Tuesday, January 6, 2026, at 1:45 p.m. PT.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20251218666705/en/>



(Photo: Mobileye)

Prof. Shashua will present Mobileye's vision for the next frontier of physical AI, outlining how advances in AI are shaping the company's technology and product roadmap. He will highlight progress across

Mobileye's assisted and autonomous driving product portfolio, the company's strategies for achieving a true mobility revolution, and offer a look ahead at Mobileye's next-generation chip architecture.

The program will include a conversation between Prof. Shashua and Christian Senger, CEO of Volkswagen Autonomous Mobility, exploring the companies' joint progress toward autonomy at scale.

The invite-only event will be presented from Las Vegas and livestreamed globally via Mobileye's [YouTube channel](#).

From Jan. 6–9, Mobileye will host customers, media, analysts and partners in a private Mobileye Lounge in the LVCC West Hall. The space will feature demos showcasing the Mobileye product spectrum, core technology enablers propelling AI-driven mobility, and the evolution of the EyeQ platform.

Mobileye Live at CES 2026

Date: Tuesday, January 6, 2026

Time: 1:45 p.m. PT

YouTube livestream: [Register Here](#)

About Mobileye

Mobileye (Nasdaq: MBLY) leads the mobility revolution with our autonomous driving and driver-assistance technologies, harnessing world-renowned expertise in artificial intelligence, computer vision, mapping and integrated software and hardware. Since our founding in 1999, Mobileye has enabled the wide adoption of advanced driver-assistance systems that bolster driving safety, while pioneering such groundbreaking technologies as REM™ crowdsourced mapping, True Redundancy™ sensing, and Responsibility Sensitive Safety™ (RSS). These technologies drive the ADAS and AV fields towards the future of mobility – enabling self-driving vehicles and mobility solutions at scale, and powering industry-leading advanced driver-assistance systems. Through 2024, more than 200 million vehicles worldwide have been built with Mobileye's EyeQ technology inside. Since 2022, Mobileye has been listed independently from Intel (Nasdaq: INTC), which retains majority ownership. For more information, visit <https://www.mobileye.com>.

"Mobileye," the Mobileye logo and Mobileye product names are registered trademarks of Mobileye Global. All other marks are the property of their respective owners.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20251218666705/en/): <https://www.businesswire.com/news/home/20251218666705/en/>

Dan Galves
Investor Relations
investors@mobileye.com

Justin Hyde
Media Relations
justin.hyde@mobileye.com

Source: Mobileye