



NEWS RELEASE

indie Sets Date for Second Quarter 2026 Earnings Release and Conference Call

2026-07-07

ALISO VIEJO, Calif.--(BUSINESS WIRE)-- indie Semiconductor (Nasdaq: INDI), an automotive solutions innovator, plans to conduct a conference call with analysts to discuss its second quarter 2026 results and business outlook on August 6, 2026, at 5:00 p.m. Eastern time.

After the close of the market on August 6 and prior to the conference call, indie Semiconductor ("indie") will issue a copy of the earnings press release via Business Wire. The press release may also be viewed on indie's website at <https://investors.indie.inc/news>.

To listen to the conference call via the Internet, please go to the Financials tab on the Investors page of indie's website. To listen to the conference call via telephone, please call (877) 451-6152 (domestic) or (201) 389-0879 (international).

A replay of the conference call will be available beginning at 9:00 p.m. Eastern time on August 6, 2026, until 11:59 p.m. Eastern time on August 20, 2026, under the Financials tab on the Investors page of indie's website, or by calling (844) 512-2921 (domestic) or (412) 317-6671 (international), Access ID: 13761248.

About indie

Headquartered in Aliso Viejo, CA, indie is empowering the automotive revolution with next-generation semiconductors, photonics, and perception software platforms. We focus on developing innovative, high-performance, and energy-efficient mixed-signal SoCs and system solutions for ADAS and adjacent industrial applications, including humanoid robotics, and quantum technology. Our sensors span all major modalities (Radar, Computer Vision, LiDAR, and Ultrasound), accelerating the proliferation of automated vehicle safety and sensing features. As a global innovator, we are an approved vendor to Tier 1 partners, and our solutions can be found in marquee automotive OEMs worldwide.

Please visit us at www.indie.inc to learn more.

#indieSemi_Earnings

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Source: indie Semiconductor