



Ouster Announces Build America, Buy America Compliance for REV8 OS Digital Lidar Sensors

June 30, 2026

Rev8 meets strict U.S. domestic procurement preferences, unlocking federal funding eligibility for smart infrastructure projects

SAN FRANCISCO--(BUSINESS WIRE)--Jun. 30, 2026-- [Ouster, Inc.](#) (Nasdaq: OUST) ("Ouster" or the "Company"), a leader in sensing and perception for Physical AI, announced today that Rev8, its new family of OS digital lidar sensors, complies with Build America, Buy America (BABA) Act requirements.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20260630299896/en/>



American flag captured with an Ouster Rev8 OS1 Max in native color.

The BABA Act establishes a strict domestic procurement preference across all federally-funded infrastructure projects. With this compliance milestone, Ouster's Rev8

sensors are eligible for deployment by state and local transportation agencies, engineering firms, and system integrators in U.S. government-funded infrastructure upgrades, including intelligent transportation systems (ITS), smart cities, transit networks, and tolling systems.

Ouster's Rev8 BABA compliance also extends to Ouster BlueCity, a complete traffic management solution combining 3D digital lidar with proprietary AI software. Now with Rev8, Ouster BlueCity provides 500-foot advanced detection and optional native color, delivering unmatched situational awareness for multimodal actuation, alerts, and analytics. Combined with BABA compliance, Ouster BlueCity with Rev8 enables municipalities and transportation agencies to leverage federal funding to modernize their transportation infrastructure.

"As the United States accelerates its modernization of key infrastructure, we are proud to offer BABA compliant lidar with our new Rev8 family," said Ouster CEO Angus Pacala. "By meeting these domestic manufacturing and sourcing standards, we are making it possible for our customers to leverage federal funding to deploy cutting-edge Physical AI and perception technology on American roadways and transit systems."

For more information on Ouster's Rev8 products and solutions, visit www.ouster.com/rev8.

About Ouster

Ouster (Nasdaq: OUST) is a leader in sensing and perception for Physical AI across industrial, robotics, automotive, and smart infrastructure. With a unified platform of high-performance digital lidar, cameras, AI compute, sensor fusion and perception software, and AI models, Ouster delivers solutions that improve quality of life in the physical world. Headquartered in San Francisco, CA, Ouster has a global presence serving thousands of customers with offices in the Americas, Europe, and Asia-Pacific. For more information about our products, visit www.ouster.com, contact our [sales team](#), or connect with us on [X](#) or [LinkedIn](#).

Forward Looking Statements

This press release contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. The Company intends such forward-looking statements to be covered by the safe harbor provisions for forward-looking statements contained in Section 27A of the Securities Act of 1933, as amended and Section 21E of the Securities Exchange Act of 1934, as amended. Such statements are based upon current plans, estimates and expectations of management that are subject to various risks and uncertainties that could cause actual results to differ materially from such statements. The inclusion of forward-looking statements should not be regarded as a representation that such plans, estimates and expectations will be achieved. Words such as "offer," "expect," "will," "may," "anticipate," "intend," "reflect," "should," "plan," "can," "could," "estimate," "possible," "potential," "pursue," "demonstrate," and the negative of these terms and similar expressions are intended to identify forward-looking statements, though not all forward-looking statements use these words or expressions. All statements, other than historical facts, including statements regarding the impact of the Company's BABA-compliant product offerings on customers' ability to be eligible for or receive federal funding; the capabilities and applications of Ouster's products, including with respect to the opportunity for customers to modernize transportation infrastructure using Ouster BlueCity with Rev8 lidar sensors; the Company's future growth and opportunities and its competitive position constitute forward-looking statements. All forward-looking statements are subject to risks and uncertainties that may cause actual results to differ materially from those that we expected, including, but not limited to, the Company's ability to maintain BABA compliance for its product offerings; the Company's ability to manage growth, including the supply of BABA-compliant products; inaccurate forecasts of market growth and customer demand; Ouster's ability to respond to evolving regulations and standards; the substantial research and development costs to develop and commercialize new products; the product quality and liability risks; uses for Physical AI and other important risk factors discussed in the Company's

Annual Report on Form 10-K for the year ended December 31, 2025, and as may be further updated from time to time in the Company's Quarterly Reports on Form 10-Q and other filings with the SEC. Readers are urged to consider these factors carefully and in the totality of the circumstances when evaluating these forward-looking statements, and not to place undue reliance on any of them. Any such forward-looking statements represent management's reasonable estimates and beliefs as of the date of this press release. While Ouster may elect to update such forward-looking statements at some point in the future, it disclaims any obligation to do so, other than as may be required by law, even if subsequent events cause its views to change.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20260630299896/en/>

Ouster:

For Investors

investors@ouster.io

For Media

press@ouster.io

Source: Ouster, Inc.