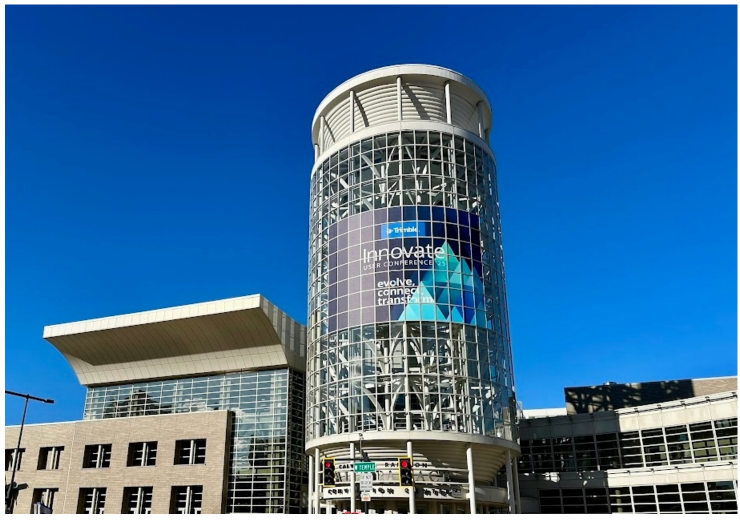
# Trimble Customers and Partners Shape What's Next in Asset Lifecycle Management at Innovate 2025



Software Enhancements, AI Capabilities and GIS-centric Mapping and Asset Tracking Features Unveiled to Increase Efficiency and Reduce Total Cost of Ownership

**WESTMINSTER**, **Colo.**, **October 16**, **2025** — Trimble<sup>®</sup> unveiled new capabilities and continued development of its Trimble Unity<sup>TM</sup> software suite for asset lifecycle management at the Trimble Innovate User Conference held in Salt Lake City, Utah, October 14-17.

Over 1,000 infrastructure asset owners and managers from North America attended the event, which highlighted transformative solutions and practical strategies for asset lifecycle management. They were joined by Trimble experts and more than 200 representatives from service and technology partners that work with Trimble to help customers optimize digital workflows.

## **New Developments**

Trimble introduced forthcoming data analysis capabilities driven by artificial intelligence, alongside GIS-centric mapping and asset tracking capabilities at the Innovate Conference. These developments offer capital improvement and asset management professionals in both public and private sectors new opportunities to enhance efficiency and reduce total cost of ownership throughout the asset lifecycle.

Key announcements included the future introduction of an AI assistant within Trimble Unity Maintain and Trimble Unity Permit, designed to improve access to data and streamline asset maintenance and permitting workflows. Additionally, a new pavement management solution utilizing Trimble Unity Maintain was presented, enabling Departments of Transportation and other organizations managing roads and highways to prioritize projects effectively and ensure sustainable infrastructure investments.

### **Connecting People and Workflows**

Trimble also showcased software integrations between Trimble Unity Construct and leading project management solutions, including Trimble ProjectSight<sup>®</sup>. The integrations enhance connectivity between project owners and contractors, save time within RFI workflows and improve the accuracy of data by eliminating double entry.

Further updates to Trimble Unity Field were unveiled at the Innovate Conference, including new permitting and licensing support, ensuring comprehensive asset lifecycle coverage through a single mobile application. Two new bundles for capturing high-precision GIS data were introduced to streamline inspections, work order management and support proactive maintenance programs.

"Comprehensive, connected solutions allow capital improvement and asset management professionals in public and private sectors to increase efficiency, reduce total cost of ownership and do more with less," said Cyndee Hoagland, senior vice president, owner and public sector at Trimble. "Opportunities to learn from and collaborate with technology experts and other users continue to make the Innovate Conference a unique setting for exploring and optimizing asset lifecycle management technologies."

The Trimble Unity suite includes capabilities that empower owners of capital projects and public infrastructure to improve design, construction, operation and maintenance workflows. With GIS-centric data collection and visualization capabilities, the suite stands out as a comprehensive solution for asset management, work management, and mobile workforce management throughout the asset lifecycle.

#### **Availability**

The new capabilities in the Trimble Unity software suite are expected to be generally available in Q4 2025. For more information, visit: <a href="https://assetlifecycle.trimble.com">https://assetlifecycle.trimble.com</a>.

The AI Assistant capability is currently in beta and is expected to be available in 2026.

#### **About Trimble**

Trimble is a global technology company that connects the physical and digital worlds, transforming the ways work gets done. With relentless innovation in precise positioning, modeling and data analytics, Trimble enables essential industries including construction, geospatial and transportation. Whether it's helping customers build and maintain infrastructure, design and construct buildings, optimize global supply chains or map the world, Trimble is at the forefront, driving productivity and progress. For more information about Trimble, visit: <a href="https://www.trimble.com">www.trimble.com</a>.

https://news.trimble.com/Trimble-Customers-and-Partners-Shape-Whats-Next-in-Asset-Lifecycle-Management-at-Innovate-2025