

Abstract Submissions Guidelines

Submission Deadline: **May 8, 2025**

Thank you for your interest in speaking at **Trimble Innovate 2025 User Conference. Trimble customers and business partners*** are invited to share their success stories and asset lifecycle management strategies during the breakout sessions of the conference.

To submit a successful abstract, please follow the guidelines outlined below. Submit your abstract **here** by **May 8, 2025.**

Submission Categories:



Community Development - Permitting, Planning & Licensing: How you are leveraging modern permitting, planning and licensing capabilities to help build stronger communities, improve service delivery, streamline workflows and foster transparency.



Enterprise Asset Management & Infrastructure Optimization: Methods and insights for enhanced infrastructure management, improving operations and maintenance activities and empowering decision-making for cost efficiency and long-term sustainability.



Next-Generation Capital Program

Management: Best practices for improving construction project outcomes, ensuring on-time, on-budget delivery, mitigating risks, and enhancing process control for greater efficiency and capital program success.



Asset Lifecycle Management Strategies & Innovation: Strategies for modernizing operations, enhancing efficiency and driving digital transformation with Asset Lifecycle Management solutions, emerging technologies and connected workflows.

^{*}For Trimble partners, we encourage you to co-present with your customers for maximum inclusivity and impact.

Abstract Components

Part 1: Session Title (Max. 60 Characters)

Craft a concise, compelling title that clearly conveys your session's focus and value.

Example:

[Focus] Automating Winter Maintenance **[Value]** To Save Lives and Money

Session Description & Key Takeaways (Max. 250-300 words)

Part 2: Session Description

Provide a clear, engaging summary in **2-3 sentences** that highlight:

- The challenge being addressed
- How your organization solved (or is solving) it
- The key results achieved

Part 3: Key Takeaways

List **3-5 practical actions** attendees will be able to implement after your session.

Example:

- Learn how to generate snowplow truck spreader, plow position, and AVL data using an onboard data recorder.
- Understand how to create detailed activity and route records, including data on operators, labor hours, material usage, and miles covered.
- **Discover ways to** integrate snowplow data with a maintenance management system for automated work orders and reports.
- Gain insights into generating work orders, Labor Day cards, and realtime records of equipment, materials, locations, and accomplishments.

Sample Approved Abstract

Automating Winter Maintenance to Save Lives and Money

With severe weather events becoming more frequent, public works agencies must modernize infrastructure management to ensure winter safety. This session highlights how XYZ Agency leveraged system integration and automated reporting to enhance the efficiency and safety of winter maintenance operations.

Key Takeaways:

- Learn how to generate snowplow truck spreader, plow position, and AVL data using onboard recorders.
- Discover how to create activity and route records with operator, labor, material, and performance data.
- Understand how to integrate snowplow data with a maintenance management system for seamless work orders and reporting.
- Explore how real-time data can drive smarter decision-making and improve operational efficiency.

Need Help?

Have questions about submitting your abstract? Contact us at ops_events@trimble.com.

We look forward to hearing your story

—thank you!

