

Technology Partner Spotlight

Trimble and Locusview simplify the adoption of Locusview's Digital Construction Management platform, enabling **seamless high-accuracy GNSS data collection** and **boosting project efficiency**.

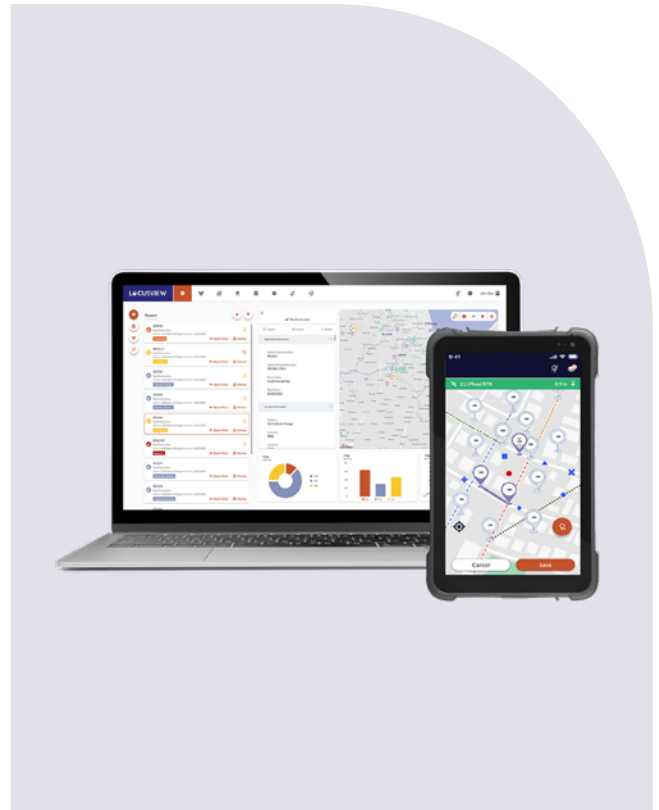




Locusview's Digital Construction Management for Utilities

Enhancing Utility Project Efficiency with Real-Time Data Management

Locusview offers a robust suite of Digital Construction Management (DCM) products that digitize field data collection and project management for utility construction projects. By enabling real-time data capture and high-accuracy GNSS integration, Locusview connects siloed systems, ensuring all departments receive accurate, up-to-date information throughout the project lifecycle. This leads to improved project efficiency, reduced errors and higher safety and compliance standards. By automating updates to all systems of record Locusview eliminates the need for manual data entry, saving time and reducing the risk of inaccuracies, making it a valuable addition to Trimble's offerings.



Streamlining Electric Utility Construction with DCM

Delivering Accurate Data for Critical Utility Systems

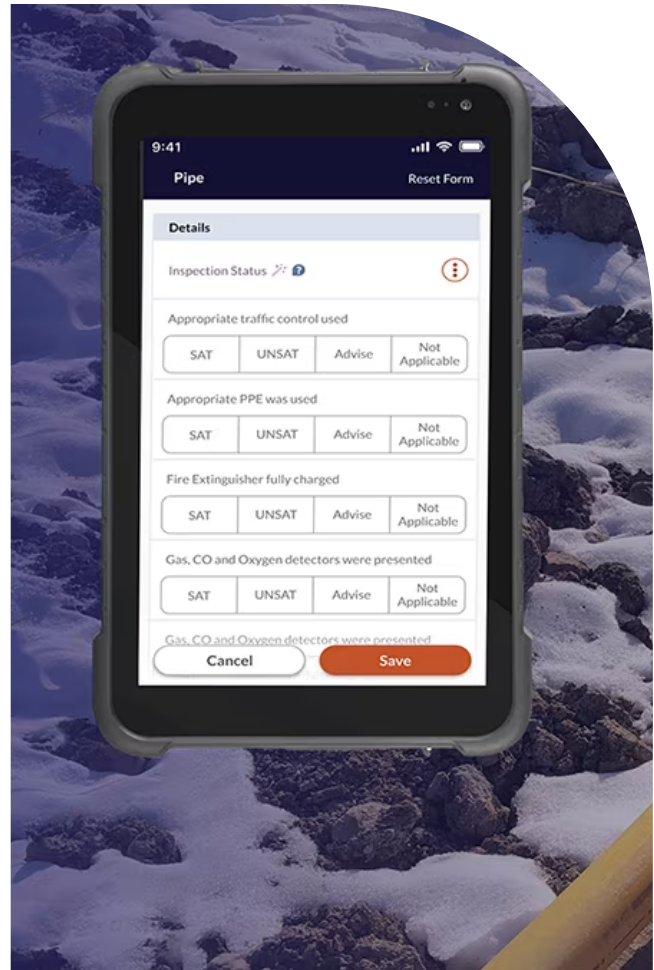
Locusview's Digital Construction Management (DCM) platform enhances electric utility operations by delivering accurate, real-time data essential for systems like ADMS, OMS and GIS. From pre-construction to project closeout, Locusview streamlines workflows by automating work order creation based on WMS, EAM, GWD and GIS data. The platform empowers field crews with efficient data collection tools, reducing manual entry and errors, while ensuring all systems are updated promptly. This leads to improved project efficiency, cost savings & smarter decision-making.



Enhancing Natural Gas Safety and Compliance

Quality Inspections, Tracking and Traceability, Accurate As-Built Data

Locusview enhances safety and compliance in natural gas operations by streamlining every phase of the construction process. In pre-construction, job packet creation is automated by integrating WMS, AMS, GWD and GIS data, reducing clerical support time by 35% and decreasing supervisor preparation time by 10%. During construction, Locusview ensures regulatory compliance by automating as-built documentation with GNSS accuracy and capturing comprehensive records, including material traceability. Quality inspections are made more efficient with remote capabilities, ensuring accurate, real-time data. For project closeout Locusview automates material and labor reconciliation, comparing planned and actual quantities to prevent errors and overspending. This provides a reliable Single Source of Truth (SSOT) that enhances investor confidence and operational transparency.



Integration and Self-Sufficiency in Utility Infrastructure

Seamless Systems Integration Managed through Locusview DCM Products

Locusview empowers utilities by offering seamless integrations with essential systems like GIS, WMS, EAM and others. These integrations are easily managed using a comprehensive suite of Digital Construction Management (DCM) products, enabling utilities to handle data efficiently across multiple platforms.

This capability ensures that critical data is accurately captured, processed and shared across the entire infrastructure, allowing utilities to achieve greater self-sufficiency. By reducing reliance on external IT resources, utilities can customize and control their workflows, enhancing their agility and responsiveness to operational demands.



Locusview: Transforming Utility Operations with Digital Construction Management

Locusview's Digital Construction Management (DCM) platform empowers utilities to optimize construction processes by seamlessly integrating with key systems like GIS, WMS and EAM, ensuring real-time data accuracy and operational efficiency. Locusview products center on enhancing utilities' autonomy and precision through innovative technology. What sets Locusview apart is a field-focused approach that leverages intuitive mobile applications and advanced GNSS technology to capture high-quality data directly from the field. This minimizes errors, accelerates decision-making and provides utilities with unparalleled control over their projects.



Supported Trimble GNSS Solutions

Utility companies and their contractors can eliminate the need for costly and difficult-to-manage RTK networks by leveraging the Trimble Catalyst DA2 GNSS receiver.



Trimble DA2



Ready for submeter accuracy?

[GET A DEMO](#)

About Trimble

Trimble is developing technology, software and services that drive the digital transformation of construction with solutions that span the entire architecture, engineering and construction (AEC) industry. Empowering teams across the construction lifecycle, Trimble's innovative approach improves coordination and collaboration between stakeholders, teams, phases and processes. Trimble's Connected Construction strategy gives users control of their operations with best-in-class solutions and a common data environment. By automating work and transforming workflows, Trimble is enabling construction professionals to improve productivity, quality, transparency, safety, sustainability and deliver each project with confidence.

