



Common Data Environment



Trimble Connect is a cloud-based common data environment (CDE) and collaboration platform designed for construction and engineering projects. It allows project teams to share, view, and manage project information in real time, facilitating better communication and coordination. The platform supports various file types and integrates with multiple Trimble and third-party applications to streamline workflows and improve project efficiency.

Trimble Connect centralizes data and connects workflows, facilitating seamless data integration and interoperability across various systems and platforms. It offers robust tools for connecting multiple data sources to enable streamlined operations and ensure that critical information is readily available for efficient decision-making.

Key Industry Challenges

Data Silos & Disconnected Systems	Inaccessibility of Real-Time Data	Inefficiencies & Delays
95.5% of data generated in the construction industry goes unused, largely due to data silos and poor integration.	67% of executives are not confident in their ability to access data analytics needed to drive business decisions.	Unplanned downtime due to poor asset management costs industrial manufacturers an estimated \$50 billion annually.

Underutilized data leads to poor decisions and project inefficiency that can jeopardize performance and erode stakeholder confidence.

Connected Data. Seamless Workflows.

Trimble Connect enables seamless collaboration through standardized, high-fidelity project data. A unified platform helps asset owners store, manage, and utilize 3D models and critical digital assets, increasing efficiency across the asset lifecycle. This approach improves project outcomes and helps reduce the total cost of asset ownership.

Tackle Key Challenges with Trimble Connect



Connect the right people to the right data at the right time with Trimble Connect.

Who Can Benefit from Trimble Connect?

Trimble Connect is tailored for public agencies, construction firms, and private organizations that require comprehensive data integration and system interoperability. It helps asset owners, project managers, and operations teams unify their data ecosystems to enhance efficiency and collaboration.

Key Features

- Comprehensive Data and System Integration
- Seamless Collaboration
- · Real-Time Data Synchronization
- Data Exchange Management
- Mobile Workforce Integration

- Advanced API Support
- Data Security and Compliance
- User-Friendly Interface
- Scalable and Flexible

Benefits of Choosing Trimble Connect

Trimble Connect revolutionizes data integration and connectivity by providing a unified platform that enhances document visibility and operational transparency. It eliminates data silos by seamlessly connecting various systems, ensuring that all stakeholders have access to accurate and timely information. Its scalable cloud infrastructure supports growing data demands while advanced API support and workflow automation streamline processes and minimize manual errors.



What Makes Trimble Connect Stand Out?



Unified Data and System Integration Platform



Manage As-Designed, As-Built, and As-Maintained Models as a Digital Twin



Cross-Team Interoperability and Enhanced Workflow Automation



Scan to Learn More

For more information on Trimble Connect features and benefits, scan the QR code or visit **assetlifecycle.trimble.com**.