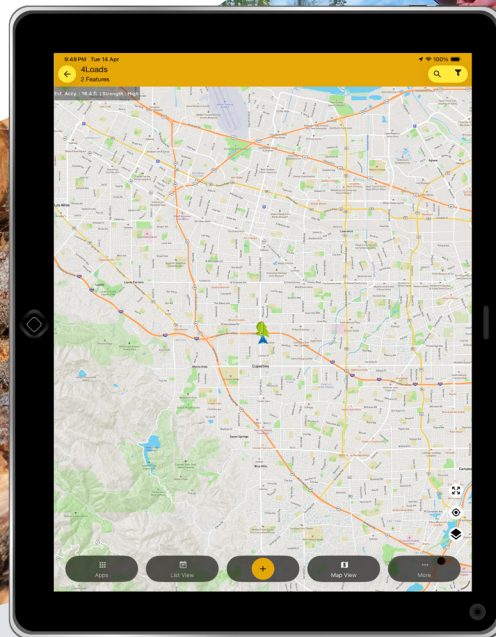


Trimble Mobile Builder

SOFTWARE



Data collection from
the field & on-the-go

Trimble® Mobile Builder is a configurable platform that replaces traditional paper business processes via customized forms for data collection on mobile devices. It integrates with Land Resource Manager for capturing both spatial and tabular information.

Trimble Mobile Builder

Software

Features and Capabilities

Key Technical Features	Data & Reporting Features	Integration Interfaces
Configurable mobile workflows without custom development	Real-time field data visibility	Supported interfaces include:
Custom digital forms and data capture templates	Export to CSV and Excel	- Enterprise reporting platforms (Power BI, Tableau)
Offline-first operation with automatic synchronizations	Integration with enterprise BI platforms (On-Prem)	- GIS systems (ESRI, GeoJSON, shapefiles)
Photo, signature, and location capture	Historical workflow reporting	- REST APIs
Workflow rules and validation logic		
Integration with enterprise systems and forestry platforms		
Rapid deployment of operational mobile solutions		

Specifications

Recommended Device Specifications	Security & Compliance Specifications	Web Portal Specifications
Quad-core processor (1.2 GHz or higher)	Role-Based Access Control (RBAC)	Supported browsers:
Minimum 2 GB RAM (4 GB recommended)	Secure authentication and user management	- Google Chrome (latest version)
32 GB internal storage recommended	Single Sign-On (SAML 2.0 / Azure AD)	- Microsoft Edge (Chromium-based)
Integrated GPS / location services	Multi-Factor Authentication support	- Safari (Mac)
4G LTE or 5G connectivity or Wi-Fi	Encryption in transit (TLS 1.2+)	- Firefox (latest ESR)
Camera (8 MP or higher recommended)	Encryption at rest (AES-256)	- Opera
Bluetooth LE support	Secure cloud hosting environment	

Available languages

English



©2026, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Inc., registered in the United States and in other countries. All other trademarks are the property of their respective owners. (03/26)

Trimble Inc.
10368 Westmoor Drive
Westminster, CO 80021
USA

forestry.trimble.com