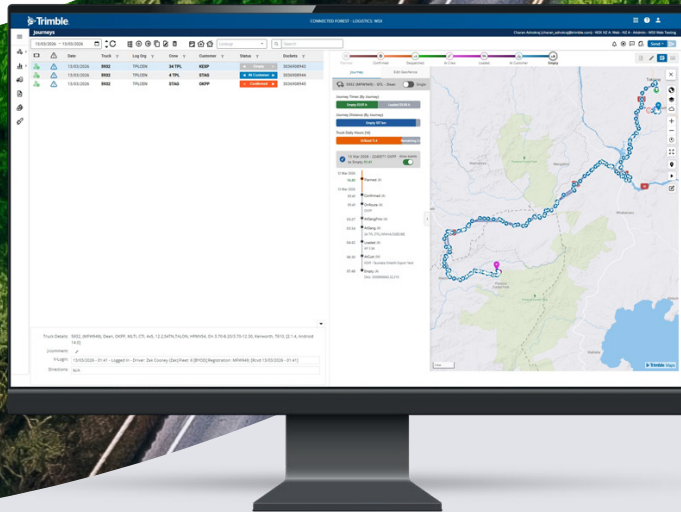


# Trimble Wood Supply Execution

SOFTWARE



One platform to plan, execute,  
track and validate

Trimble® Wood Supply Execution (WSX) is a forestry logistics execution platform that manages the movement of timber from the forest to the customer. It connects production, transport, and delivery into a single system with strong data validation and real-time visibility. Scale WSX to fit your needs - from small contractors to large, multi-region forest owners through driver, loader or dispatch led execution.

# Trimble Wood Supply Execution

## Software

Functionality			
Electronic Ticketing & Data Validation	Inventory Visibility	Mapping, Tracking & Geospatial Intelligence	Delivery Planning & Execution
Electronic and paper-based ticket support	Real-time inventory visibility	GPS tracking and breadcrumb history	Interactive load planning and scheduling
Automated docket validation against business rules	In forest stock updates	Geofencing and automated event triggers	Customer order fulfillment and delivery target monitoring
Integration and Reconciliation with weighbridges & external data sources	Production planning and forecasting	Location-based performance insights	Fleet utilization tracking and analysis
Integration with LIMS and External Invoicing Systems	Stock movement performance and inventory analytics	GIS integration and spatial data overlays	Flexible and scalable execution models (driver, loader and dispatch driven)
EUDR and chain of custody compliance tracking	Pickup location truck activity visibility for drivers		Real-time event monitoring and exception handling

Additional Features	
Feature	Description
Incident Reporting and Location-Based Photo Capture	Capture and share field incidents with geotagged photos in real time, improving visibility, response times, and operational safety.
Telemetry Hardware Integration	Integrate with telematics and AI-enabled systems to monitor vehicle activity, driver behaviour, safety, and compliance in real time, improving fleet performance and reducing operational risk.
Reporting APIs for Custom Reporting and Dashboards	Access operational data through APIs to build custom reports and dashboards, enabling deeper insights and seamless integration with enterprise systems.
Load Planning and Optimization	Optimize load allocation using real-time stock, demand, and fleet availability, improving utilization and delivery efficiency.
True ETAs	Provide accurate, real-time arrival estimates based on live conditions, improving coordination, reducing wait times, and enhancing customer satisfaction.
Scheduled Reports	Automate the delivery of operational reports, ensuring timely insights without manual effort and supporting better decision-making.

### Device Support

#### Supported browsers

- Google Chrome (latest 2 versions)
- Microsoft Edge (Chromium-based)
- Safari (Mac)
- Firefox (latest ESR)

#### Supported mobile operating systems

- Android 7.1.1+ (10+ recommended)
- iOS 15+

### Available languages

English

#### Trimble Inc.

10368 Westmoor Drive  
Westminster, CO 80021  
USA

[forestry.trimble.com](https://forestry.trimble.com)

