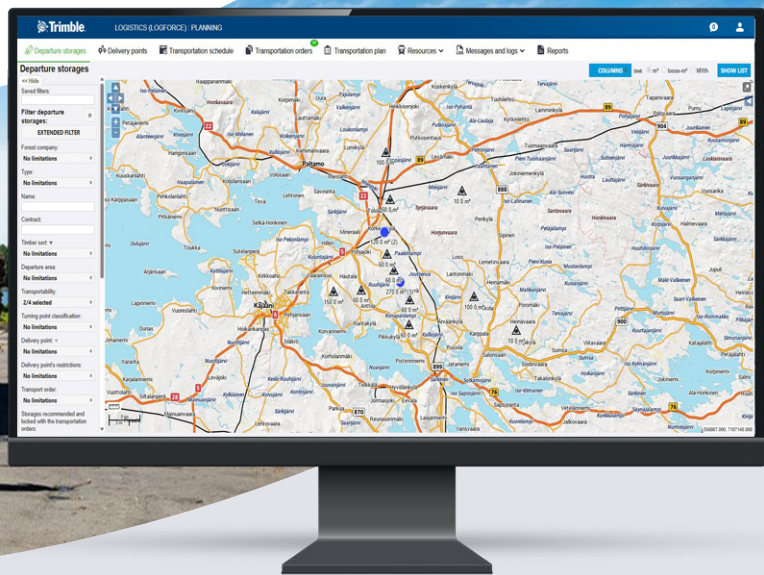


Trimble LogForce

SOFTWARE



The right logs to
the right place

Trimble® LogForce is a proven SaaS solution for the timber transportation sector that fosters seamless collaboration between forest product companies and transport providers. It provides an enterprise-wide logistics platform designed to optimize the planning and execution of inbound wood logistics.

Trimble LogForce

Software

Company Benefits

Forest Product Companies	Contractors (Transport Companies)
Ecosystem approach: A platform for all parties to order and execute transportation in a standard, cost-effective way.	Multi-client capability: Contractors can offer their services to several forest product companies using a single platform.
Data-driven insights: Analysis of executed transports to identify cost-savings for future planning.	Higher utilization: Maximized fleet utilization rates through better monitoring of fleet, service levels, and status tracking for transports and loads.
Efficiency: Shared cost savings via optimized roundtrips.	Real-time data: Increases data quality and traceability for delivered volumes and routes supported by real-time roadside inventory visibility.
Collaboration: A common service platform that strengthens partnerships with key transport operators, creating win-win outcomes.	Visual tools: Efficient map-based load planning that provides drivers with clear, up-to-date tasks and GPS positioning guidance.
Resource savings: Reduced need for in-house planning resources as transport providers manage operational planning.	Scalable autonomy: Driver responsibility can be increased gradually from daily plans to weekly or monthly planning and real-time driver-dispatch messaging.
Compliance: Follows in line with regulatory requirements (e.g., EUDR)	Role management: Drivers can be assigned different roles based on their skills and experience.
Logistics: Supports end-to-end wood logistics, demand, and transport planning and execution.	Adoption: Simple, easy-to-use mobile interface featuring maps and necessary data for drivers to use in-vehicle and offline.

Technical Requirements

Driver Application	Planner Application
Processor (CPU): 1 GHz or faster	Processor (CPU): Powerful multi-core processor
Memory (RAM): At least 4 GB (32-bit) or 8 GB (64-bit)	Memory (RAM): 16 GB or more (32 GB recommended for very large planning volumes)
Mobile data connection: 4G or better	Google Chrome or Mozilla Firefox browse.
Disk space: At least 15 GB free disk space for the application and maps	CFHub integration (mandatory): Integration to the customer's forest / ERP system via Trimble's integration service (CFHub) is required to provide departure storage (inventory) data to LogForce.
Windows-based vehicle computer (Windows 10 or newer)	

Available languages

English, Finnish, and Swedish.

Trimble Inc.

10368 Westmoor Drive
Westminster, CO 80021 USA

forestry.trimble.com

