CONNECTED FOREST™

Forest: SilvaPRO

ACCELERATED RESOURCE PLANNING

Trimble Forestry's CONNECTED FOREST™
Forest: SilvaPRO™ is a SaaS-based Enterprise
Resource Planning system for forest and
worksite planning, worksite monitoring and
wood procurement. A modern user interface
and an embedded map view enables efficient
management of all forest planning functions.
SilvaPRO is a highly valuable tool for forestry
professionals. As a web-based service, SilvaPRO
can be used anywhere without customized
server solutions.

FOREST PROPERTY MANAGEMENT

Forest property management includes updating forest owner and forest plan data, as well as operational planning. Up-to-date information makes worksite planning easy and enables accurate forest property valuations.

Forest Owner Management

SilvaPRO is an efficient tool for customer relationship management. Enables maintenance of customer and forest owner data, management of membership data and processing and retrieving information from internal customer databases. This information helps with planning and executing the forest operations.

Forest Asset Data and Planning

SilvaPRO's integrated map enables GIS-based forest plans and worksite maps. Forest asset

data collected using laser scanning can be utilized for forest planning.

SilvaPRO enables the creation of unique forest plans, silvicultural work and felling plans to meet each customer's needs. Forest growth calculation models help to determine the need for cutting plans. With these tools, customer forest properties are easy to manage.

OPERATIONAL MANAGEMENT

SilvaPRO can be used to manage organizational user information, contractors and contracts. Standardized product lists make it possible to estimate income and the costs of planned and executed silvicultural work. Conditionally filtered lists enable the efficient control of different types of worksites at different stages of execution. Existing forest plans can be updated based on completed operations.

Worksites

Worksites harbor all planned silvicultural work and timber sale estimates. Official reports and legal logging documents can also be compiled and printed based on worksite data.

Wood Procurement

SilvaPRO can be used for comprehensive management of wood procurement chains. Harvesting blocks, storage sites and timber transports can all be administered in the same system. Contractors and equipment information as well as delivery contracts can

Key Features

Customer Management

- Customer data and membership
- Real estate and forest properties

Forest Planning

- Forest compartments (stands/cut blocks)
- Growth and cutting simulations
- Estimating the value of stands
- Providing forest plans to forest owners

Wood Procurement

- Planning of the cut site
- Roadside timber storage
- Logistics and wood delivery plans

Worksite Planning and Execution

- Contracts with forest owners
- Product sales contracts
- Silvicultural work
- Timber plan contracts, and predictions of log volumes for competing purchase offers
- Declarations to the authorities





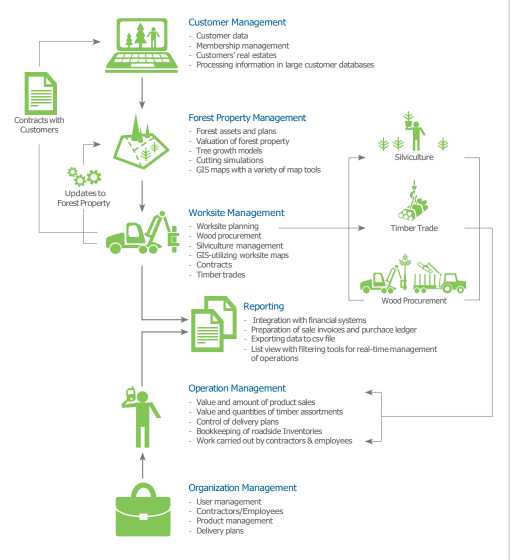






CFForest: SilvaPRO ACCELERATED RESOURCE PLANNING

CFForest: SilvaPRO Services



"SilvaPRO is a versatile, all in one application. The SaaS platform means there is no need for a separate server and resources for maintenance. Our map creation tools have improved considerably since moving to SilvaPRO, we now have up-to-date digital maps that are always available."

Jukka Pohjonen

Head of Forest Planning - Forest Management Association Pirkanmaa, Finland

Who Benefits?

Forest Companies and Land Owners

- Contracts and declarations
- Better knowledge of the potential utilization of forests
- All aspects of handling forest property, from forest inventory to executing forest work and harvesting
- Tools for efficient planning and execution of forestry services even when environmental and economic restrictions are in place
- Possibility to use custom-made map layers as well as generic ones to support planning and execution
- Management of contractor or employee data as well as delivery contracts for reporting
- Less work for planning and operational management
- Better understanding of the value of harvests and roadside inventories

Forest owners

Up-to-date forest plans for forest property

Field Crew

- Easy to set up and use
- Less manual reporting
- Real time work orders and maps
- Worksite navigation

Organization and IT

- Reduced IT infrastructure costs and quick deployment, due to the Software as a Service (SaaS) model
- No need for local installations, backups, or software updates
- Available to users anytime, anywhere
- Does not require large initial investments

CANADA Suite 560, 1188 West Georgia Street Vancouver BC, V6E 4A2 + 1 888 443 4241 phone

4100 SW Research Way Corvallis, OR 97333 + 1541752 9000 phone FINLAND Revontulentie 8 C 02100 Espoo + 358 20 742 0600 phone NEW ZEALAND 1372 Hinemoa Street Rotorua, 3010 + 64 7 348 0308 phone BRAZIL Av. Dr. João Guilhermino,261 Sala 152 — Centro Cep: 12210-131. São José dos Campos São Paulo

+ 55 12 4009 2609 phone

Chorherrengasse 3 D-88364 Wolfegg +49 7527 9150 phone

GERMANY

forestrysales@trimble.com

for estry.trimble.com

© 2020, 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 brand names and trademarks are property of their owners. PN 022518-020 (05/18)