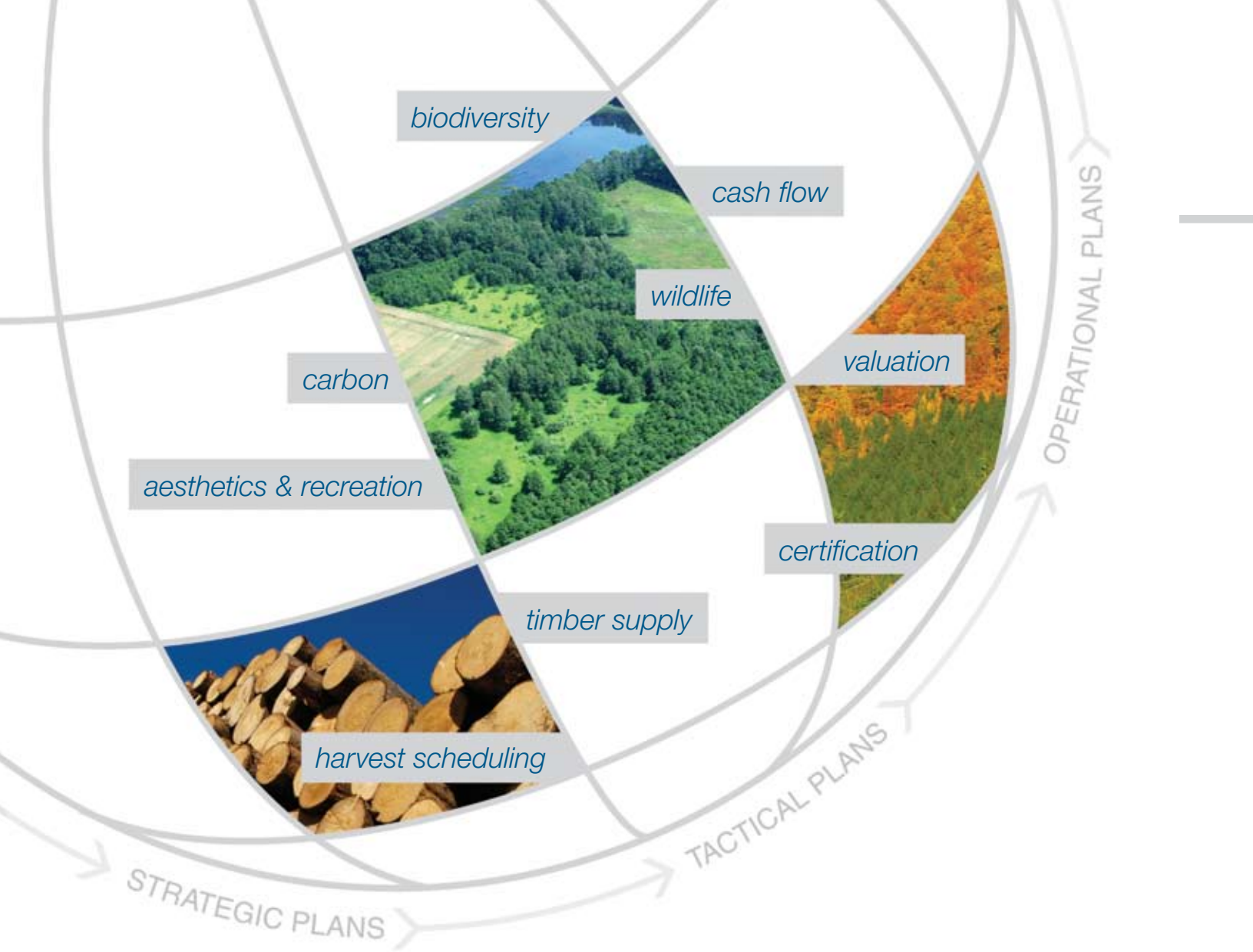




FLEXIBLE FOREST MODELING

REMSOFT® SPATIAL PLANNING SYSTEM



The Remsoft Spatial Planning System is the industry standard.

Over 100-million acres of forestland on five continents is managed using Remsoft software. Our system is a commercial, off-the-shelf product that uses true optimization to enable you to make the best possible land management choices. Models are user defined so they address your specific needs.

Support & Upgrades

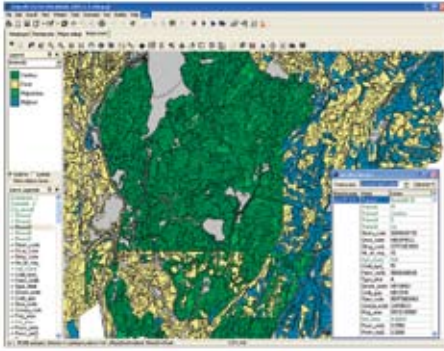
The Remsoft team stands by our product with the industry's best in-house technical support team, an ongoing program of research and development, maintenance and software updates as well as training and user group events.

Remsoft's global reach enables our team to identify and implement best practices, ensuring our system will always have the features and tools to meet your spatial planning needs.

REMSOFT SPATIAL PLANNING SYSTEM

Spatial Woodstock

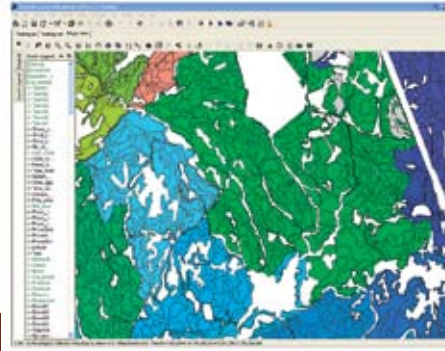
Spatial Woodstock modeling software gives you unmatched flexibility and control in creating comprehensive forest management plans. Its mapping and data management tools let you query and analyze your plans. Models can be solved using simulation, optimization or both.



- Build long-term models for sustainable management of wood supply, habitat, biodiversity, watershed management and other forest values
- Determine wood supply
- Comply with certification criteria
- View, edit and query shapefiles and other large database files
- Create and evaluate harvest schedules and treatment regimes
- Generate financial models to maximize business value
- Map and analyze treatment plans
- Report, visualize and evaluate Stanley spatial harvest layouts
- Integrate with Allocation Optimizer to map and work with allocation strategies

Allocation Optimizer

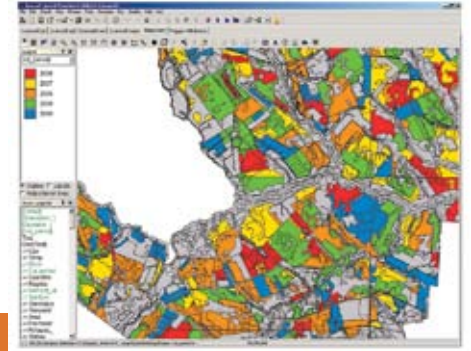
Allocation Optimizer is fibre allocation made simple and effective. You can solve complex allocation problems and meet market demands at the highest profits, lowest delivered wood costs and best overall economic results. Optimized allocation decisions ensure maximized revenue.



- Meet wood product demands while maximizing revenue/minimizing costs
- Determine the optimal allocation of products to markets
- Examine all fibre allocation scenarios
- Consider transportation costs at the strategic planning stage
- Explore the consequences of allocation choices
- Assess supply trade-offs between different mills
- Create allocation strategies at the strategic, tactical or operational planning level
- Develop forest valuation analyses for buying/selling land

Stanley

Stanley moves strategic plans to tactical action by automatically blocking and scheduling harvests in your forest. It produces a range of scenarios for different planning periods and includes tools to easily analyze and revise your plans.



- Generate multiple harvest layouts that meet your strategic objectives
- Develop spatially explicit forest management plans
- Automatically schedule harvests and other treatments
- Identify implementation problems of optimized schedules
- Communicate operating plans to stakeholders
- Spatially schedule existing and future forests over the long-term
- Rid harvests schedules of fragments and isolated stands
- Enforce 'all-or-nothing' spatial harvest choices
- **New Feature:** Patch Analyst

Remsoft Spatial Planning System

Our clients include

Forest Companies

Abitibi-Consolidated
Alberta-Pacific Forest Industries
A.T. Limited Partnership
AV Nackawic
Bowater
Cenibra
City Forests
Cogent Partners
Corner Brook Pulp and Paper
Daishowa-Marubeni International
Ernslaw One Limited
Foley Timber and Land
Forestal Oriental S.A.
Forest Enterprises Australia
Global Forest Partners
GMO Renewable Resources
Grand Perfect Sdn Bhd
Gunns Limited
Hancock Forest Management
H.J. Crabbe and Sons
Huber Resources
International Paper
Island Timberlands
J.D. Irving
Kaingaroa Timberlands
Klabin
Meadwestvaco
Minnesota Forest Industries
Neeah Paper Company
New Forests Asset Mgmt.
Pan Pac
Plum Creek Timber Company
Port Blakely Tree Farms
Potlatch
Rayonier
Roseburg Forest Products
Seven Islands
Stora Enso
Suzano
Temple Inland

Timber Products Company
TimberWest
UPM- Kymmene
VicForests
WA Plantation Resources
West Fraser Mills
Western Forest Products
Westervelt Company
Weyerhaeuser

Government

Alabama Power Corp.
Alberta Sustainable Resource Development
BC Ministry of Forests
Canadian Forest Service
CERFO
Cree Regional Authority
Forest Products Commission
Forestry Tasmania
Forests NSW
Government of NWT
Korea Forest Research Institute
Maine Forest Service
Manitoba Conservation
Maryland DNR
Minnesota DNR
New Brunswick DNR
New Brunswick DOT
Newfoundland Forest Service
Nova Scotia DNR
Ontario Ministry of Natural Resources
S.E.R.M.
State of Victoria
Washington State DNR
Yukon Government

Universities

College of North Atlantic
Karadeniz Technical University
Lincoln University

Maritime College of Forest Technology
Mississippi State University
Stephen F. Austin State University
University of Alaska
University of Alberta
University of British Columbia
University of Canterbury
Université de Laval
Université de Moncton
University of Maine
University of Minnesota
University of New Brunswick
University of the South
Yale School of Forestry

Consultants

American Forest Management
Chandler Fraser Keating
Consultants Forestiers DGR
Cortex
ForesTech International
FORSight Resources
Groupe McNeil
Industrial Forestry Service
Jacques Whitford Environment
James W. Sewall Company
LandVest
Mason, Bruce & Girard
MBAC Consulting
PF Olsen
Poyry Forest
Resource Programming
Savcor Forest Ltda
Silvacom
Sustainable Forest Technologies
Tesera Systems
The Forestry Corp.
Timberline Natural Resource Group
Vanguard Forest Management
Vision Forestry



Remsoft creates the world's leading software for sustainable spatial forest management planning. For 15 years, our software suite has enabled our clients to meet objectives while ensuring the viability of the world's forests and related ecosystems.

Find out how the Remsoft Spatial Planning System can work for your organization

Suite 160 Frederick Square
77 Westmorland Street
Fredericton, NB E3B 6Z3
CanadaT

T: +1 506 450 1511
T: 1 800 792 9468 (N.A.)
info@remsoft.com
www.remsoft.com