



PROMISING PARTNERSHIP: **REMSOFT INC.**

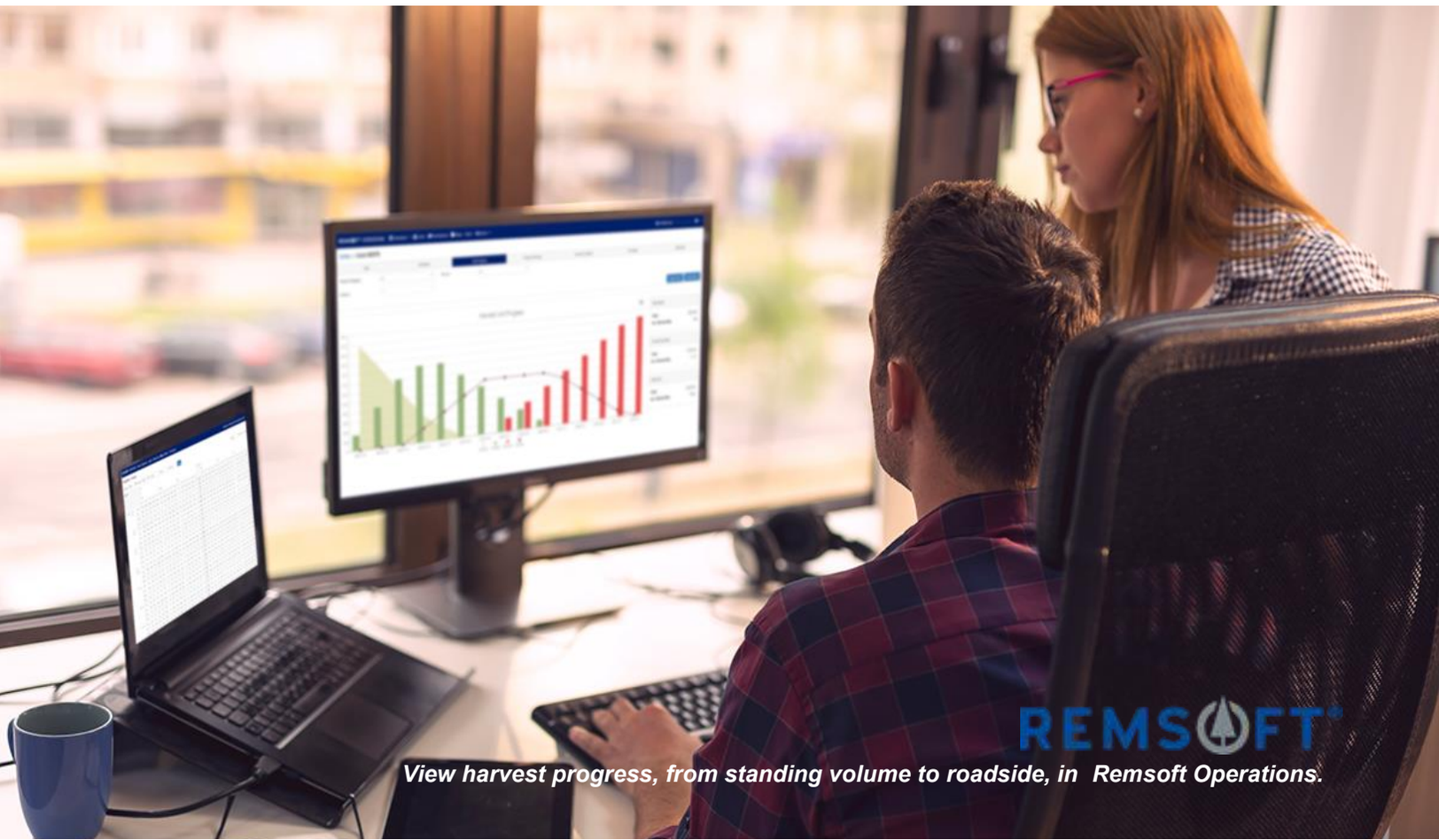
Tailoring digital supply chain optimization to forestry SME's

The Remsoft Operations Cloud

Remsoft Operations is a cloud, SaaS solution for managing the forest supply chain. Within the Remsoft Operations Cloud, forest product companies can consolidate and connect all the people, processes and data sources needed to manage the entire supply chain from the forest to the mill. It provides real-time supply chain visibility to support better operational management, improve costs and margins.

The ability to see everything in one, real-time view is key to unlocking cost savings, revenue, and performance opportunities across the forest value chain. And, with its cloud architecture and modular design, Remsoft Operations can scale to any company's needs.

Large, global operators with hundreds of users, across different teams are actively planning and scheduling in the Remsoft Operations Cloud, and the system is being used to manage thousands of harvest units and several millions of tons of fibre. The project with NHRI is focused on streamlining the implementation process, data preparation, and data integration templates and procedures to drive down implementation and ongoing costs such that SMEs can adopt the Remsoft Operations Cloud for improved supply chain management and control.



REMSOFT

View harvest progress, from standing volume to roadside, in Remsoft Operations.



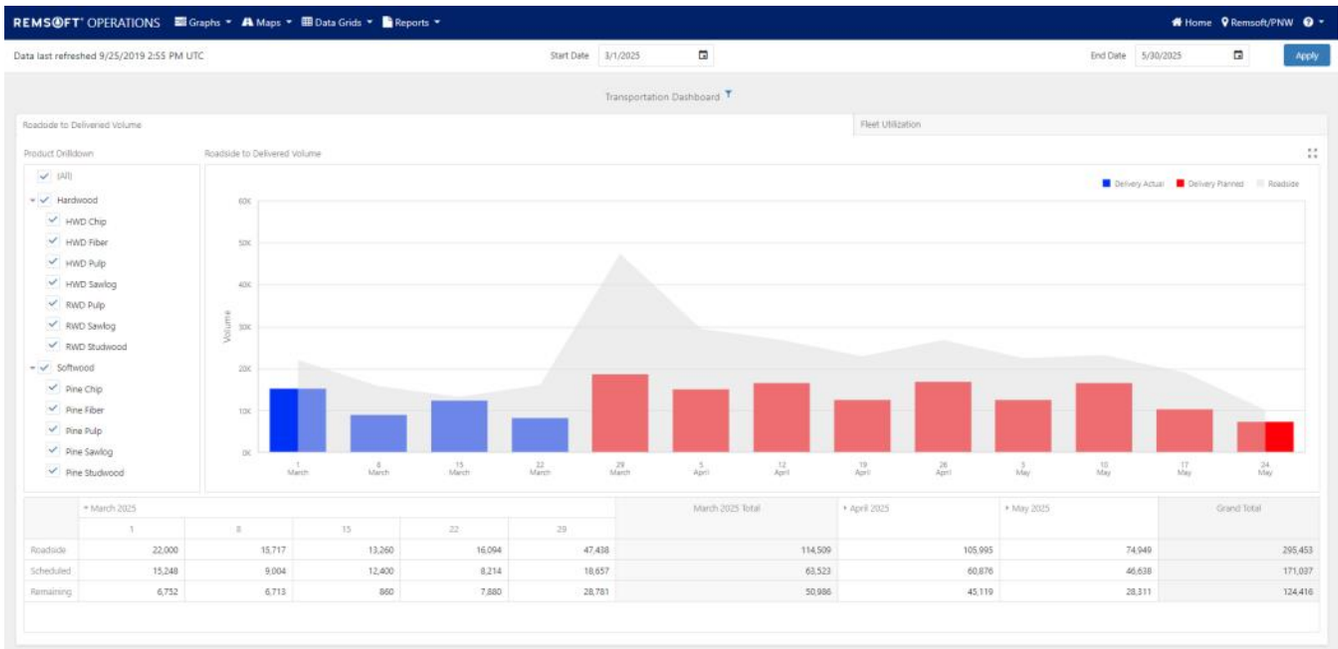
PROMISING PARTNERSHIP: REMSOFT INC.

Tailoring digital supply chain optimization to forestry SME's

Steps to Success

A key challenge for small to mid-sized businesses adopting digital forest supply chain solutions such as Remsoft Operations is preparing the necessary data. The NHRI-Remsoft partnership will leverage NHRI's expertise to overcome this challenge by streamlining the implementation process, including data preparation and integration.

As a first step, Remsoft, NHRI and the SME end users will work together to prepare, review, and validate the SME's existing operational data. Remsoft experts will then determine the data load requirements and confirm the data transfer schedule/frequency. Next, Remsoft will provide a streamlined version of Remsoft Operations and work closely with the SME to load data, tailor the software to their needs, and configure it to align with complimentary software, such as Esri ArcGIS.



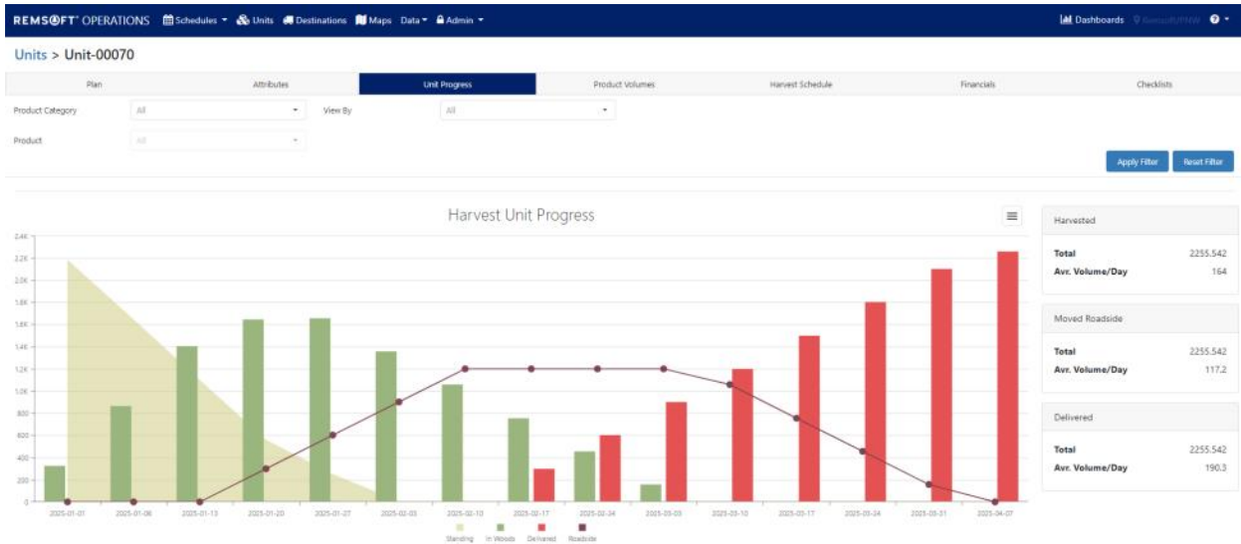
View planned and actual delivered volumes, against roadside volume, in the Remsoft Operations Cloud.

The overall goal of this project is to streamline the Remsoft Operations implementation process for SMEs with a scope and budget that is within reach of the SME market. During the project, Remsoft will work in tandem with clients to identify areas for improvement to the product and implementation process to support the SME market.



PROMISING PARTNERSHIP: REMSOFT INC.

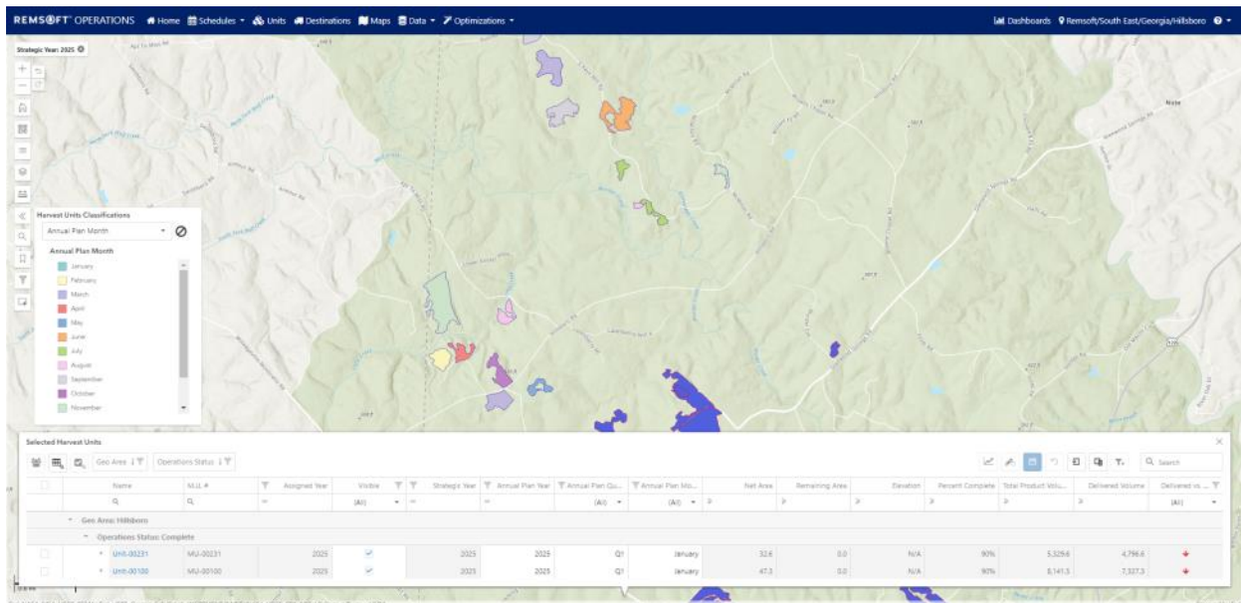
Tailoring digital supply chain optimization to forestry SME's



View of Harvest Progress in Remsoft Operations.

Stronger Together

Beyond the pilot project, Remsoft and NHRI hope that by tailoring digital supply chain solutions to SMEs, this will contribute to improved operations, better delivered wood costs for the forest sector and a sustainable and globally competitive SME forestry sector in the province of New Brunswick and beyond.



Map View of Annual Plan in Remsoft Operations.



Institut de recherche sur les feuillus nordiques Inc.
Northern Hardwoods Research Institute Inc.

ADDRESS

165, BOULEVARD HÉBERT
EDMUNDSTON, N.-B.
E3V 2S8

PHONE

1 506 737-4736

FAX

1 506 737-5373

E-MAIL

INFO@HARDWOODSNB.CA

WEB

WWW.HARDWOODSNB.CA



HARVEST KNOWLEDGE, PROMOTE GROWTH