



Shaping the Future of Forest Intelligence



Remsoft Operations: Continued Feature Evolution

Engaging Complexity and Broadening Our Footprint

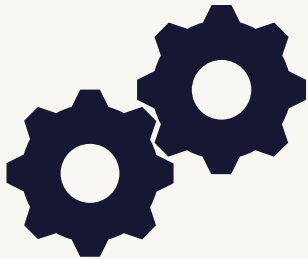
RGFC 2026 / March 25th, 2026

Mike Francis

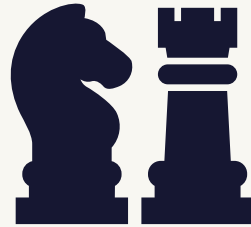
Product Manager: Remsoft Operations

Remsoft Operations

Continued Feature Evolution



Foundations



Five-Part Strategic Set



What's Next?

Foundations

We listened. We're delivering

Foundations

Listen → Deliver → Scale

Shutdown Calendar Revamp	+ +	Status: Delivered Calendar Realism: Revamp of system calendars to support both delivery and operational constraints
Basic Transportation Mode	+ +	Status: Delivered Outsourced Logistics Fit: A new mode for the transportation module was introduced that delivered a streamlined experience that exactly met client needs.
Unit Archiving	+ +	Status: In Progress Data Governance & Performance: Introducing a soft-retirement mechanism to Remsoft Operations, delivering performance improvements while preserving unit history

Shutdown Calendar Revamp – Q4 2025

Model delivery constraints separately from harvesting constraints

- **Problem:** Deliveries followed crew shutdowns only – no destination “gate” control
- **Client reality:** Destinations may pause deliveries (e.g., ship loading) while harvest continues
- **Solution:** Add Destination Delivery Shutdown capabilities via distinct calendar entry types

Shutdown Calendar Revamp – Q4 2025

Destinations > Stuart Incorporated > Calendar

Calendar	Inventory Summary	Incoming Volume	Outgoing Volume	Inventory Adjustment	Targets	Financials	Attributes
<p>< > March 2026 Month</p>							<p>Calendars +</p> <p>Weekend(s) X</p>
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
01	02	03	04	05	06	07	
08	09	10	11	12	13	14	
15	16	17	18	19	20	21	
22	23	24	25	26	27	28	
29	30	31	01	02	03	04	
05	06	07	08	09	10	11	

Shutdown Calendar Revamp – Q4 2025

Destinations > Stuart Incorporated > Calendar

Calendar | Inventory Summary | Incoming Volume | Outgoing Volume | Inventory Adjustment | Targets | Financials | Attributes

< > March 2026 Month

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	01	02	03		06	07
08	09	10			13	14
15	16	17			20	21
22	23	24			27	28
29	30	31	01	02	03	04
05	06	07	08	09	10	11

Calendar Entry Type *

Shutdown Name *

Shutdown Override

Start Date: 3/24/2026 End Date: 3/24/2026

Comments

Calendars

Weekend(s)

Shutdown Calendar Revamp – Q4 2025

Destinations > Stuart Incorporated > Calendar

Calendar	Inventory Summary	Incoming Volume	Outgoing Volume	Inventory Adjustment	Targets	Financials	Attributes
<p>< > March 2026 Month</p>							<p>Calendars +</p> <p>Weekend(s) X</p>
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
01	02	03	04	05	06	07	
08	09	10	11	12	13	14	
15	16	17	18	19	20	21	
22	23	Everyone is at GFC in MTU		26	27	28	
29	30	31	01	02	03	04	
05	06	07	08	09	10	11	

Basic Transportation – Q4 2025

Transportation planning that fits outsourced hauling

- **Simplicity:** Plan transport with a single daily payload rate
- **Streamlined:** Cleaner UI and simpler setup for outsourced hauling
- **Future-proofed:** Preserves analytics and integrations, while keeping a path forward to advanced functionalities

Basic Transportation – Q4 2025

Data > Transportation Vendors

Transportation Vendors Payload Table Loaders

Drag a column header here to group by that column

Transportation Vendor	Payload Rate (T/Day)
GFC Hauling	180 Edit
GFC Hauling	120 Edit
GFC Hauling	150 Edit
GFC Hauling	100 Edit
GFC Hauling	100 Edit
GFC Hauling	100 Edit

Payload per Trip

Transportation Vendor * GFC Hauling Fleet * GFC Long Trucks

Transportation Type * Long_Trucks Season * Wet Weather

Payload Rate (T/Day) * 500

Advanced

These fields are locked because basic transportation settings are active. The system uses these preset values to streamline scheduling.

Max Number of Trucks 1 Payload per Trip 500

[Save](#) [Cancel](#)

Unit Archiving – In Progress

Keep history - reduce operational clutter

- **Limitation:** “Visibility” controls are constrained by assignments / actuals
- **Need:** Retire older units from daily scheduling while preserving historical integrity
- **Value:** Cleaner lists, better performance, while preserved reporting /audit / AI history

Unit Archiving – In Progress

The screenshot displays the remsoft OPERATIONS interface. At the top, the navigation bar includes 'remsoft OPERATIONS' and various menu items: Home, Schedules, Units, Destinations, Maps, Data, and Analytics. The main header shows 'Units > Unit-00239'. Below this, there are several tabs: Plan, Attributes, Product Volumes, Harvest Schedule, Allocation Plan, Fleet, Transportation Schedule, Financials, and Checklists. The 'Plan' tab is active, showing a table with columns for M.U. #, Tract Name, Ownership, Geo Area, and Unit Type. A progress bar below the table indicates 0% completion. Below the progress bar is a 'Crew Assignments' table with columns for Sch., ID, Settlement ID, Vendor, Crew, Production Rate (M3/Day), and Estimated Harvest Cost. A modal dialog box titled 'Edit Unit' is open in the center, containing the following fields:

- Unit Details**
 - Seasonal Operability *
- Operations Status**
 - Operations Status *
 - Annual Plan Year
 - Annual Plan Quarter
 - Annual Plan Month
- Visible
- Archived

At the bottom of the dialog box are 'Save' and 'Cancel' buttons.

Unit Archiving – In Progress

remsoft OPERATIONS Home Schedules Units Destinations Maps Data Utilities Analytics Apalachicola

Units

Geo Area: Apalachicola Operations Status: Complete

View archived units

Name	Natural ID	M.U. #	Assigne...	Strategi...	Owners...	Archived	Treatme...	Annual ...	Annual ...	Annual ...	Net Area	Remaining Area	Percent Co...	Product V...	Delivered ...	Deliv...	Appl...
Geo Area: Apalachicola (Continues on the next page)																	
Operations Status: Complete																	
Unit-00103	MU-00419	MU-00103	2025	2025	Non-Fee	<input checked="" type="checkbox"/>	CC	2025	Q2	April	19.0	0.0	90%	1,605.9	1,445.3	↓	
Unit-00111	MU-00427	MU-00111	2025	2025	Fee	<input checked="" type="checkbox"/>	Thin1	2025	Q1	February	14.2	0.0	90%	2,657.5	2,391.7	↓	
Unit-00086	MU-00402	MU-00086	2025	2025	Fee	<input checked="" type="checkbox"/>	Thin1	2025	Q1	January	9.3	0.0	90%	1,751.1	1,576.0	↓	
Unit-00099	MU-00415	MU-00099	2025	2025	Non-Fee	<input checked="" type="checkbox"/>	CC	2025	Q1	March	12.1	0.0	90%	1,041.3	937.2	↓	
Unit-00160	MU-00476	MU-00160	2025	2025	Fee	<input checked="" type="checkbox"/>	Thin1	2025	Q2	May	18.3	0.0	90%	1,704.9	1,534.4	↓	
Unit-00065	MU-00381	MU-00065	2025	2025	Fee	<input checked="" type="checkbox"/>	Thin1	2025	Q2	April	25.5	0.0	90%	2,440.5	2,196.4	↓	
Unit-00161	MU-00477	MU-00161	2025	2025	Fee	<input checked="" type="checkbox"/>	Thin1	2025	Q1	March	14.8	0.0	90%	1,285.8	1,157.2	↓	
Unit-00272	MU-00588	MU-00272	2025	2025	Non-Fee	<input checked="" type="checkbox"/>	CC	2025	Q2	May	41.2	0.0	90%	2,953.4	2,658.0	↓	
Unit-00275	MU-00591	MU-00275	2024	2025	Fee	<input checked="" type="checkbox"/>	CC	2025	Q1	March	47.9	0.0	90%	4,480.7	4,032.6	↓	
Unit-00258	MU-00574	MU-00258	2025	2025	Fee	<input checked="" type="checkbox"/>	CC	2025	Q1	March	21.9	0.0	90%	1,985.9	1,787.3	↓	
Unit-00260	MU-00576	MU-00260	2024	2025	Fee	<input checked="" type="checkbox"/>	CC	2025	Q1	January	29.9	0.0	90%	4,822.9	4,340.6	↓	
Unit-00261	MU-00577	MU-00261	2025	2025	Fee	<input checked="" type="checkbox"/>	CC	2025	Q2	April	14.6	0.0	90%	2,760.4	2,484.4	↓	
Unit-00304	MU-00620	MU-00304	2025	2025	Fee	<input checked="" type="checkbox"/>	CC	2025	Q1	January	19.8	0.0	90%	3,116.0	2,804.4	↓	
Unit-00289	MU-00605	MU-00289	2025	2025	Fee	<input checked="" type="checkbox"/>	CC	2025	Q1	January	18.4	0.0	90%	3,057.1	2,751.4	↓	
Unit-00203	MU-00519	MU-00203	2025	2025	Fee	<input checked="" type="checkbox"/>	Thin1	2025	Q1	January	24.6	0.0	90%	2,301.0	2,070.9	↓	
Unit-00233	MU-00549	MU-00233	2025	2025	Non-Fee	<input checked="" type="checkbox"/>	CC	2025	Q1	March	31.8	0.0	90%	3,022.7	2,720.5	↓	
Unit-00237	MU-00553	MU-00237	2025	2025	Fee	<input checked="" type="checkbox"/>	CC	2025	Q2	April	46.6	0.0	90%	4,231.5	3,808.4	↓	

15 25 50 100 250 500

Page 1 of 4 (66 items) 1 2 3 4

Five-part strategic set

Value every release – strategic completion

Five-part strategic set

Value every release
each step builds the next

- Each step delivers immediate value
- Each step sets up the next
- Culminating in productivity precision and governance



Maintain Default Productivity – Q2 2025

Stabilize productivity behavior: reduce drift, build foundation

- **Confidence:** Keeps assignments synchronized to Seasonal Crew Productivity defaults while leveraging any unit configured productivity modifiers.
- **Synergize:** Reduces manual rework and schedule drift
- **Strategy:** Delivers value while setting the foundational productivity infrastructure enabling future precision

Maintain Default Productivity

Stabilize productivity behavior: reduce drift, confidently build foundation

Harvest Season	Production Rate (M...
(All)	Q
Frozen	100.0

Productivity Modifier Attributes

Value	Harvest Productivity Multiplier	Forwarding Productivity Multiplier
Forwarding Productivity		
	-	-
Harvest & Forwarding Productivity		
Good	1.2	1.3
Harvest Productivity		
Medium	1	-
	Effective Modifier: 1.200	1.300

Production Rate (M3/Day) * 120.0

Maintain Default Productivity

Keep the assignment's production rate aligned with its default rate, adjusting for seasonality and productivity modifiers (if applicable). This setting is disabled once actuals are recorded for the assignment.

FMS: Use Annual Plan – Q1 2026

Preemptively align volumes to your planning horizon

- **Empower:** Govern unit volumes by Annual Plan prior to crew assignment
- **Agency:** Improves schedule realism and trust in volume availability
- **Dynamic:** Use standalone or pair with Monthly Volumes for deeper granularity

FMS: Use Annual Plan – Q1 2026

Preemptively align volumes to your planning horizon

Edit Unit
✕

Unit Details

Seasonal Operability * Transitional

Operations Status

Operations Status * Ready

Annual Plan Year 2026

Annual Plan Quarter Q3

Annual Plan Month September

Visible

Use Annual Plan

Use Annual Plan for Assigned Year until a crew is assigned.

Unit Product Volumes						
M.U. #	MU-00080	Net Area (Ha)	21.53	Piece Size (M3/Tree)		
Harvest Unit Name	Unit-00080	Treatment	Thin1	Prune Status		
Product	FMS Inventory	Cruise Date	N/A	Field Estimate		
	<input type="checkbox"/> Volume Reviewed	Assigned Year 2026		Assigned Year follows this order: Earliest Assignment Date, Annual Plan Year (if "Use Annual Plan" selected), then Strategic Year.		
	Volume (M3)					
Hardwood	1,319.0	61.28	41.3%	1,653.4	76.81	
HDW Chip	370.9	17.23	11.6%	37.41	465.0	21.60
HDW Pulp						
HDW Sawlog 20-29						
HDW Studwood	131.0	6.09	4.1%	43.70	164.2	7.63
HDW Sawlog 30-39	405.6	18.85	12.7%	42.32	508.5	23.62
HDW Sawlog 40+	411.4	19.11	12.9%	44.16	515.7	23.96
Softwood	1,872.1	86.97	58.7%	2,346.6	109.02	
Pine Sawlog 30-39	395.2	18.36	12.4%	42.63	495.4	23.01
Pine Pulp	379.2	17.62	11.9%	46.00	475.4	22.08

FMS: Monthly Product Volumes – Q1 2026

Why monthly matters → opt-in → expanded footprint impact

- **Intensive Forestry:** Monthly volumes improve forecast precision where annual is too coarse
- **Opt-in:** Preserves existing workflows with no disruption
- **Paired:** Designed / tested alongside of the “Use Annual Plan” feature for cohesive behavior (adopt modularly)

FMS: Monthly Product Volumes – Q1 2026

Why monthly matters → opt-in → expanded footprint impact

Configuration

Use Monthly FMS Product Volumes

FMS Inventory	Cruise Date N/A	Field Estimate
<input type="checkbox"/> Volume Reviewed	Assigned Date January 2026 ⓘ	
Volume (T)	Assigned Date follows this order: Earliest Assignment Date, Annual Plan (if "Use Annual Plan" selected), then Strategic Year.	

Advanced Crew Productivity – Upcoming

Optional precision per crew – without configuration sprawl

- **Flexibility:** For each crew, optionally continue to manage productivity at a daily rate or choose to adopt more advanced productivity metrics: machines/hours/UoM-hour
- **Realism:** More accurate productivity inputs; clearer rates
- **Foundation:** Enables future enhancements in variable productivity rates and AI prediction fidelity

Advanced Crew Productivity – Upcoming

Optional precision per crew – without configuration sprawl

Data > Harvest Vendors

Harvest Vendors								
Drag a column header here to group by that column								
Harvest Vendor	Crew	System Type	Treatment	Estimated Harvest C...	Advanced Crew Productivity			
					Number of Mach...	Daily Hours	Productivity (M3/Ho...	
(All)	(All)	Q	(All)	Q	Q	(All)	Q	
Smitty Me Timbers	McGill	Combination Clear...	CC	10.00	1	1	120.0	*
Freemans Silver	McIntosh	Combination Clear...	CC	10.00	1	1	125.0	
Monet Arbor	Claude's Crew	Combination Clear...	CC	10.00	2	1	50.0	
MacLean Timber	Juniper Sawyers	Combination Clear...	CC	10.00	1	1	100.0	
MacLean Timber	Tracy	Tractor - Cut to Len...	Thin1	9.00	1	1	110.0	

Formula: Number of Machines x Daily Hours x Productivity (UoM/Hour) = Production Rate (UoM / Day)

Advanced Crew Productivity – Upcoming

Optional precision per crew – without configuration sprawl

Crew Assignment ✕

• The start month and year should be the same as the annual plan month and year (12/2026).

Unit Name	Unit-00274	ID *	4407
Settlement ID		Vendor *	Freemans Silver
Crew *	McIntosh	Estimated Harvest Cost (\$/M3)	10
Assigned Area (Ha) *	30.157	Negotiated Harvest Cost (\$/M3)	
Variance		Production Rate (M3/Day) *	125
Start Date *	3/4/2026	Maintain Default Productivity ⓘ	<input type="checkbox"/>
End Date *	4/3/2026	Assign Remaining	Select...
Auto Link Assignments	<input checked="" type="checkbox"/>	Remaining Area	0

Advanced Crew Productivity ⓘ

Number of Machines *	1	Daily Hours *	1
Productivity (M3/Hour) *	125		

Save Cancel

Productivity Overrides – Upcoming

Centralized + explainable overrides

- **Govern:** Define per crew-level overrides
- **Apply:** Auto-apply when criteria match
- **Complete:** Completes the set; precision without manual tuning

Productivity Overrides – Upcoming

Centralized + explainable overrides

Data > Harvest Vendors

Harvest Vendors				Crew Productivity			
Piece Size Overrides				Productivity Overrides			
Drag a column header here to group by that column				+ [Icons] Search			
Crew	System Type	Treatment	Minimum Piece Size	Maximum Piece Size	Productivity (M3/Hour)		
(All)	(All)	(All)	🔍	🔍	🔍		
Freemans Silver	Combination Clearcut	CC	0.100	0.200	100.000	Delete	
Smitty Me Timbers	Combination Clearcut	CC	0.201	0.300	120.000	Delete	
MacLean Timber	Combination Clearcut	CC	0.301	0.400	140.000	Delete	
Monet Arbor	Combination Clearcut	CC	0.401	0.500	160.000	Delete	
Cutty McCuttersen	Combination Clearcut	CC	0.501	0.600	180.000	Delete	



What's next?

Setting the chessboard for future capabilities

What's Next?

1.

Batch Crew
Assignments

2.

Scenario
Analysis:
Allocation

3.

Data Insights
AI Assistant

Batch Crew Assignments – Discovery

Scale scheduling – while maintaining control

- **Generate:** Create multiple crew assignments at once in a guided batch dialog
- **Refine:** Edit, reorder, and fine-tune in a “what-if” preview before touching the live plan
- **Commit:** When ready, apply to the Crew Gantt to reduce manual effort and rework

Batch Crew Assignments – Discovery

Scale scheduling – while maintaining control

remsoft OPERATION Crew Assignments

Schedules > Crew

Vendor * GFC Loggers Auto Link Assignments

Crew * Habs Crew Maintain Default Productivity

Start Date * 1/1/2026

Unit Name	Estimated Harvest Cost (\$/M3)	Production Rate (M3/Day)	Maintain Default Productivity	Assigned Area (ha)	Start Date	End Date
Unit-00233	24.00	150.0	<input checked="" type="checkbox"/>	36.37	1/1/2026	1/3/2026
Unit-00261	24.00	160.0	<input checked="" type="checkbox"/>	39.22	1/4/2026	1/7/2026
Unit-00260	24.00	150.0	<input checked="" type="checkbox"/>	42.30	1/8/2026	1/12/2026
Unit-00275	24.00	140.0	<input checked="" type="checkbox"/>	33.92	1/13/2026	1/16/2026
Unit-00237	25.00	125.0	<input checked="" type="checkbox"/>	38.21	1/17/2026	1/20/2026
Unit-00214	27.50	155.0	<input checked="" type="checkbox"/>	24.28	1/21/2026	1/23/2026
Unit-00203	25.00	150.0	<input checked="" type="checkbox"/>	41.14	1/24/2026	1/28/2026
Unit-00111	24.00	120.0	<input checked="" type="checkbox"/>	27.82	1/29/2026	2/1/2026
Unit-00161	27.50	150.0	<input checked="" type="checkbox"/>	43.11	2/2/2026	2/6/2026
Unit-00205	25.00	150.0	<input checked="" type="checkbox"/>	36.71	2/7/2026	2/10/2026
Unit-00065	24.00	160.0	<input checked="" type="checkbox"/>	22.51	2/11/2026	2/13/2026
Unit-00160	24.00	150.0	<input checked="" type="checkbox"/>	38.68	2/14/2026	2/17/2026
Unit-00010	24.00	140.0	<input checked="" type="checkbox"/>	44.21	2/18/2026	2/22/2026
Unit-00054	24.00	155.0	<input checked="" type="checkbox"/>	38.10	2/23/2026	2/27/2026
Unit-00141	24.00	150.0	<input checked="" type="checkbox"/>	39.20	2/28/2026	3/2/2026
Unit-00134	25.00	160.0	<input checked="" type="checkbox"/>	40.91	3/3/2026	3/8/2026
Unit-00123	27.50	155.0	<input checked="" type="checkbox"/>	41.52	3/9/2026	3/13/2026
Unit-00166	25.00	155.0	<input checked="" type="checkbox"/>	44.77	3/14/2026	3/18/2026
Unit-00140	24.00	160.0	<input checked="" type="checkbox"/>	49.20	3/19/2026	3/26/2026

Calculate Batch Assignments

Confirm Cancel

Scenario Analysis: Allocation – Discovery

Compare allocation options – commit with confidence

- **Experiment:** Create safe allocation “what-if” scenarios, with no live impacts
- **Compare:** Evaluate fulfillment and margin trade offs
- **Govern:** Standardize scenarios with clear history and commit controls

Scenario Analysis: Allocation – Discovery

Compare allocation options – commit with confidence

remsoft OPERATIONS Home Schedules Units Destinations Maps Data Utilities Analytics Florida

Schedules > Allocation

Strategic Year: 2026

Planned Allocation Delivered Allocation

Montreal GFC

View all records

Search

Violations (All)

Name	Geo Area	Created By	Created Date	Allocation %	Delivery Dela...	Production R...	Use Harvest ...	Planned Haul...	Contracted H.L.
(None)	N/A	System	4/18/2024 1:00 PM	0.0%	N/A	N/A	(All)	>	>
Montreal GFC	Florida	mike.francis@remsoft.com	3/24/2026 1:23 PM	108.7%	N/A	N/A	✓	100.0	Edit Delete
Unit-00316	Pine Sawlog ...	Stuart Incorp...	Stuart Incorp...	108.7%	N/A	N/A	✓	100.0	Edit Delete
Unit-00316	HDW Sawlog ...	Guiard Partne...	Guiard partn...	108.7%	N/A	N/A	✓	100.0	Edit Delete
Unit-00316	HDW Sawlog ...	Guiard Partne...	Guiard partn...	75.2%	N/A	N/A	✓	60.0	Edit Delete
Unit-00316	Pine Studwood	Guiard Partne...	Guiard partn...	108.7%	N/A	N/A	✓	60.0	Edit Delete
Unit-00316	HDW Chip	Goya Corp.	Goya Corp.U...	529.2	108.7%	N/A	✓	85.0	Edit Delete
Unit-00316	Pine Sawlog ...	Goya Corp.	Goya Corp.U...	374.3	108.7%	N/A	✓	85.0	Edit Delete
Unit-00316	Pine Pulp	Goya Corp.	Goya Corp.U...	400.2	108.7%	N/A	✓	85.0	Edit Delete
Unit-00305	HDW Chip	Singleton Corp.	Singleton Cor...	326.4	100.0%	N/A	✓	115.0	Edit Delete
Unit-00305	Pine Sawlog ...	Singleton Corp.	Singleton Cor...	326.4	100.0%	N/A	✓	115.0	Edit Delete
Unit-00305	Pine Sawlog ...	Stuart Incorp...	Stuart Incorp...	243.2	100.0%	N/A	✓	100.0	Edit Delete
Unit-00305	Pine Chip	Stuart Incorp...	Stuart Incorp...	268.8	100.0%	N/A	✓	100.0	Edit Delete
Unit-00305	HDW Sawlog ...	Guiard Partne...	Guiard partn...	392.5	100.0%	N/A	✓	60.0	Edit Delete
Unit-00305	HDW Sawlog ...	Guiard Partne...	Guiard partn...	273.1	100.0%	N/A	✓	60.0	Edit Delete
Unit-00305	Pine Sawlog ...	Goya Corp.	Goya Corp.U...	303.0	100.0%	N/A	✓	85.0	Edit Delete
Unit-00300	HDW Sawlog ...	Utamaro Part...	Utamaro part...	261.3	100.0%	N/A	✓	100.0	Edit Delete
Unit-00300	HDW Sawlog ...	Stuart Incorp...	Stuart Incorp...	147.0	100.0%	N/A	✓	100.0	Edit Delete
Unit-00300	Pine Sawlog ...	Stuart Incorp...	Stuart Incorp...	413.7	100.0%	N/A	✓	100.0	Edit Delete
Unit-00300	Pine Chip	Stuart Incorp...	Stuart Incorp...	528.0	100.0%	N/A	✓	100.0	Edit Delete

150,940.9

Page 1 of 16 (306 items) 1 2 3 4 5 ... 16



Data Insights AI Assistant – Discovery

Surface risks and anomalies – without dashboard hunting

- **Surface:** Quickly identify risks, anomalies, and what needs attention
- **Ask:** Get context-aware answers in-product, in seconds
- **Align:** Improve shared visibility and consistency across the team

Data Insights AI Assistant – Discovery

Surface risks and anomalies – without dashboard hunting

The screenshot displays the remsoft OPERATIONS interface. The main window shows a Gantt chart for crew schedules under the scenario 'GFC 26'. The chart is organized by crew units and time periods (Jan, Q1, Mar, Apr, Q2, Jun, Jul, Q3, Aug, 2025). Units include Balsam Quakes, Thompson, Freemans Silver, Mcintosh, Juniper Sawyers, and Tracy. Each unit's schedule is represented by colored bars indicating work periods, with associated dates, start/end times, and work hours. For example, Unit-00141 starts on January 01 and works 37 hours. The chart also shows various risk levels (e.g., 90%, 80%, 88%) and anomalies (e.g., 32 ha, 29 ha, 41 ha, 48 ha, 8 ha, 38 ha, 17 ha, 31 ha, 39 ha, 41 ha, 7 ha, 30 ha, 47 ha, 48 ha, 25 ha, 17 ha, 21 ha, 33 ha, 8 ha, 24 ha, 34 ha).

On the right side, a 'Data Insight AI Assistant' chat window is open. It features a search bar for 'Search Chats' and a list of suggested questions:

- What can I help you with?
- What destinations are at risk?
- What units are currently not ready?
- Which crew assignments need my attention?

A 'See more' link is visible at the bottom of the chat window.

Thank you!

Question & Answer
Session

remsoft.

GLOBAL FORESTRY CONFERENCE '26





Michael Francis, Product Manager

mike.francis@remsoft.com

Canada/Head Office

500-77 Westmorland St.
Fredericton
(New Brunswick)
Canada E3B 6Z3

Main Line: 1-506-450-1511
Toll Free: 1-800-792-9468
info@remsoft.com

Canada/Ottawa Office

2685 Queensview Drive, Suite 100
Ottawa
(Ontario)
Canada K2B 8K2

Brazil

Av. Cassiano Ricardo, 601.
Sl 163. Jardim Aquarius
12246-870.
São José dos Campos-SP.
Brazil.

Tel: +55 12 3600 8094

Asia Pacific

Canterbury
New Zealand

Tel: +64 (0) 22 43 99 808

