



Shaping the Future of Forest Intelligence



Forestry Intelligence Platform

Strategic design for connected forestry solutions

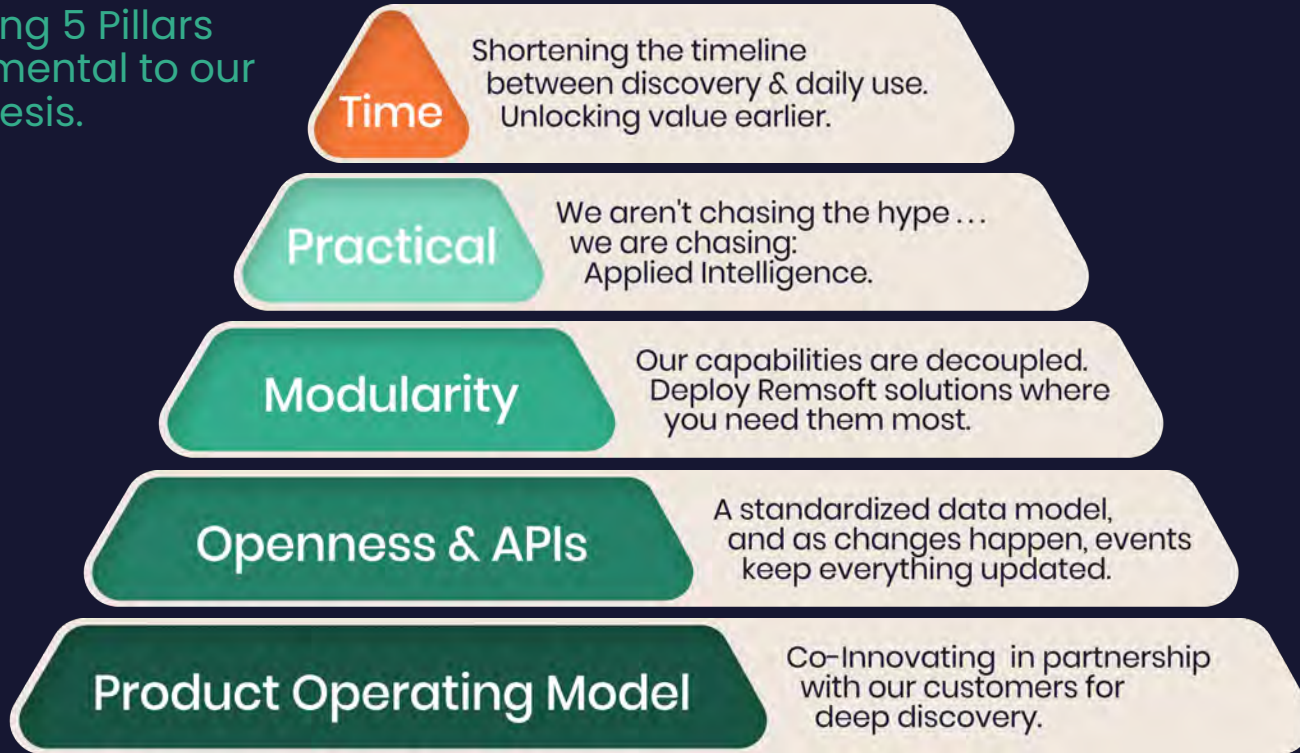
Grant Hull – VP of Product, Remsoft

Forestry Intelligence Platform Overview

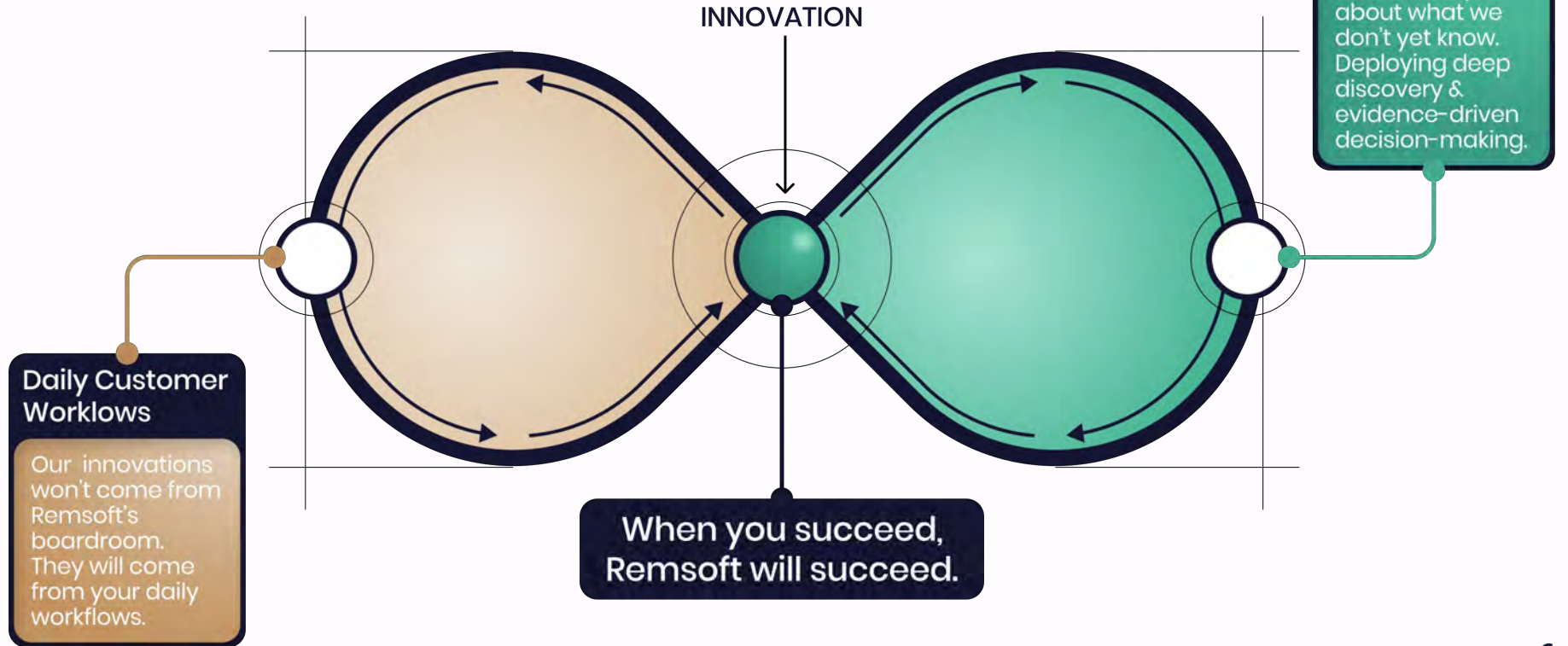
Two flavors: product methodology & technology

Our 5 Product Pillars

The following 5 Pillars are fundamental to our product thesis.



Our Co-Innovation Mandate



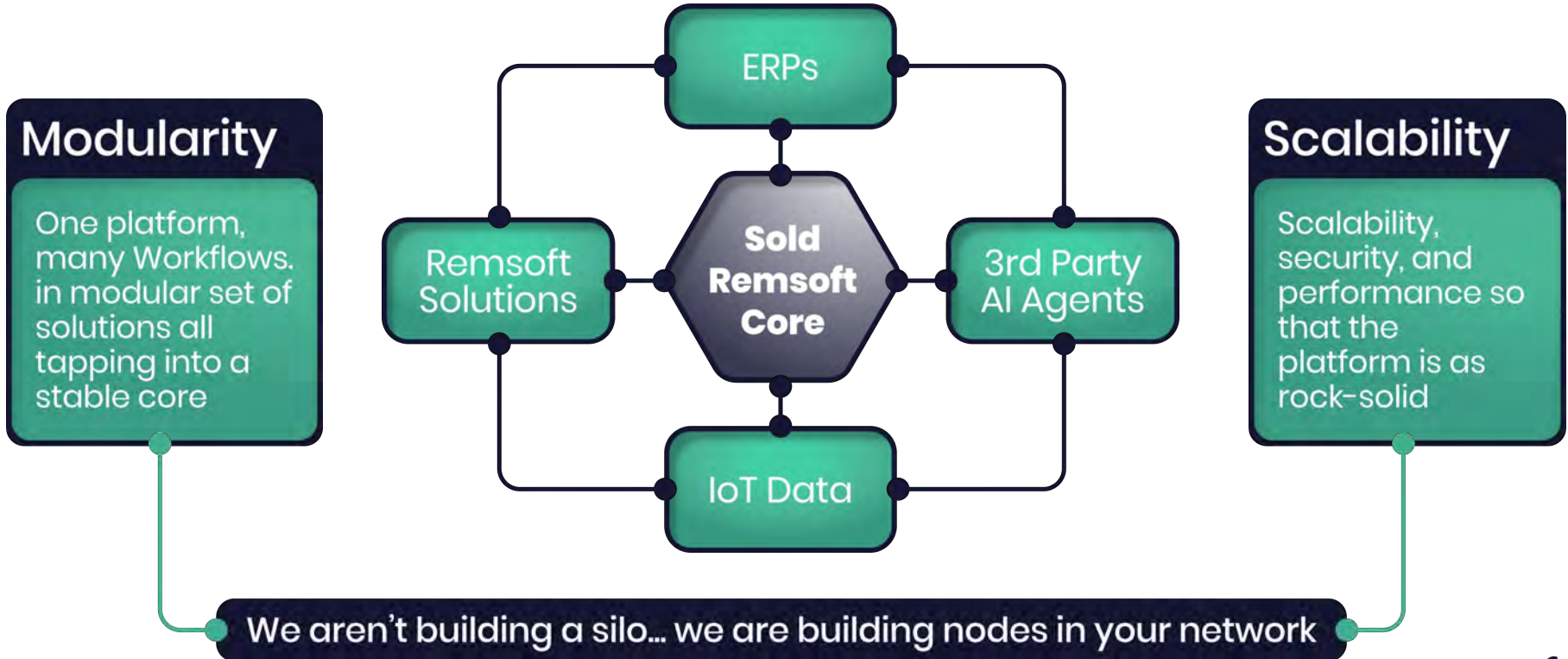
Unified, event-ready APIs... bridging legacy systems & reaching AI agents.



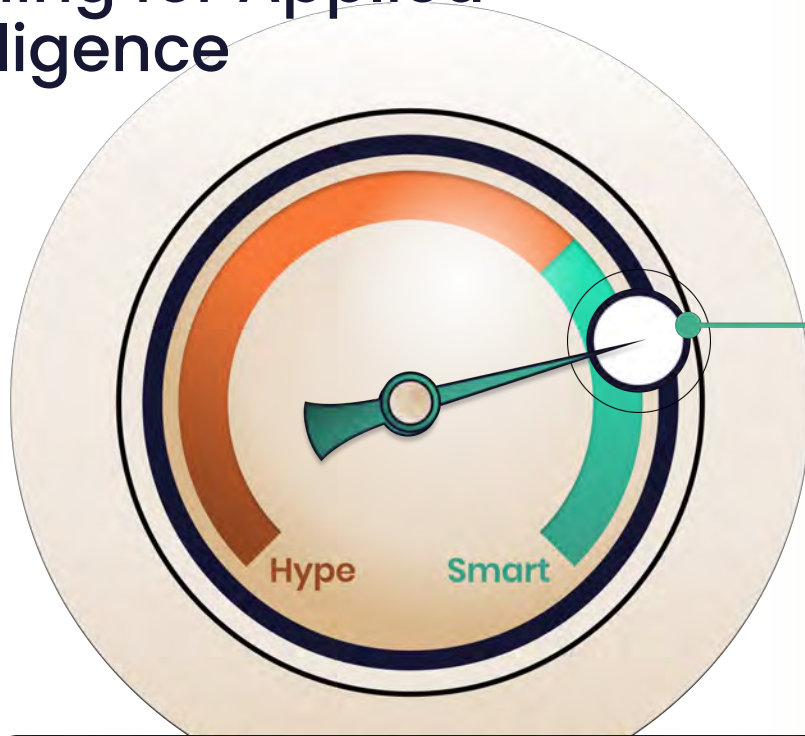
Takeaway

Event-base data flow ensures every node (human or AI) is operating with the same reality.

The Invisible Feature: Modular & Scalable



Building for Applied Intelligence



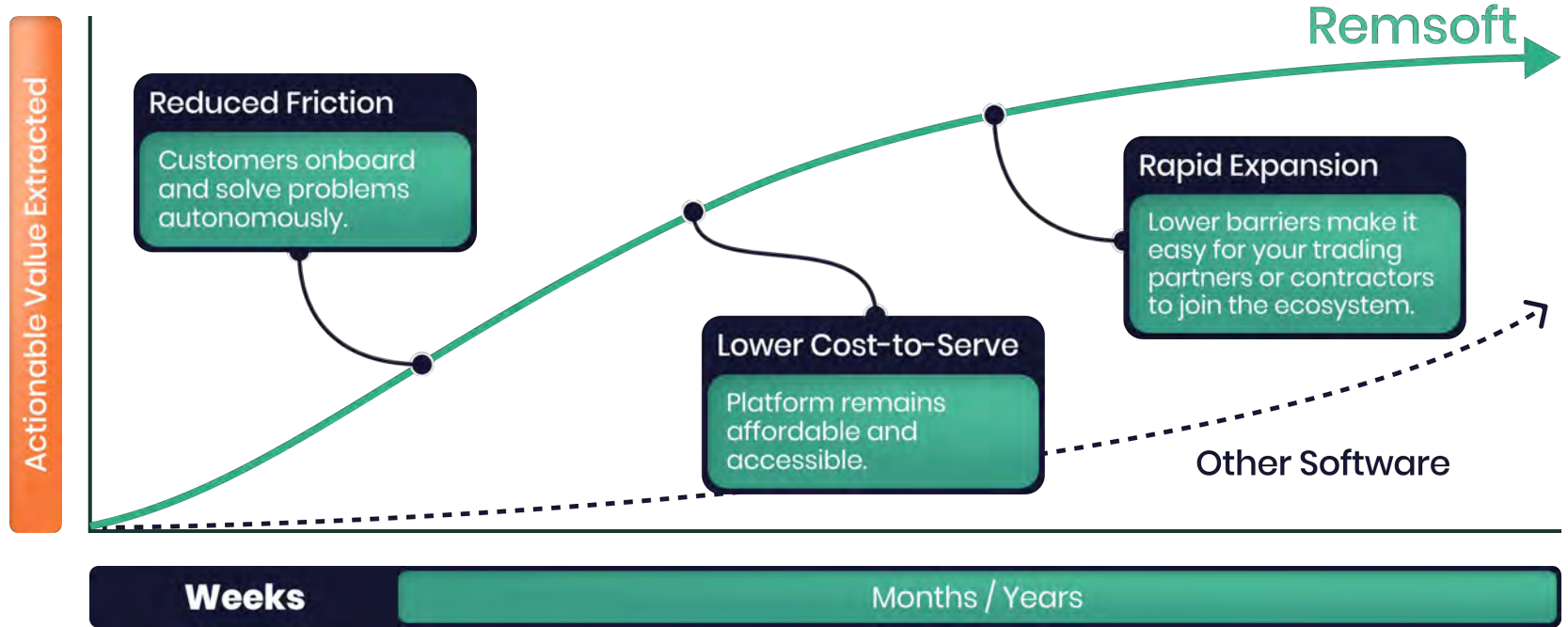
Practical Innovation

We will champion clarity over complexity, designing & building for high adoption and autonomous problem-solving.

Our products will work when we solve the right problems

Our Apex Pillar: Time-to-Value

Shortening the timeline between discovery, onboarding & daily use



Remsoft Product Solutions

Remsoft's 6 Solution Areas



Forest
Management



Operations



Planning &
Optimization



MRO



Transport &
Logistics



Sustainability

6 Key Dimensions to Remsoft's Capabilities



Real-World Aware
GIS / IoT / GPS



Point
Optimization



Multiparty &
Event-Driven



Systems of
Record

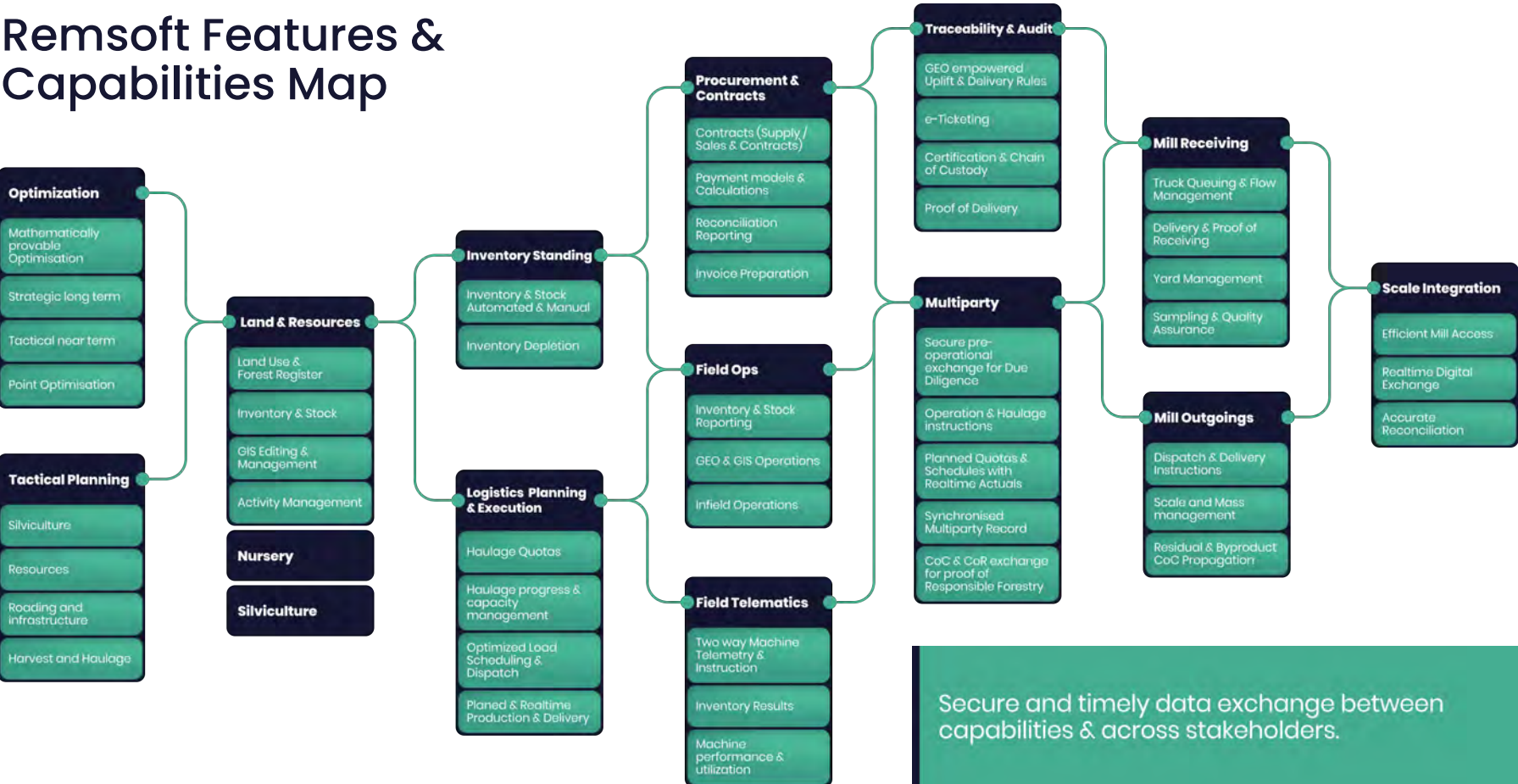


Traceable from
the start



Agentially
Able

Remsoft Features & Capabilities Map



Secure and timely data exchange between capabilities & across stakeholders.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives

Initiative Group	Q1	Q2	Q3	Q4
MRO1				
FMS				
OPS1				
OPT1				
MRO1				
OPS2				
OPS3				
TEL1				
OPT2				
LFF1				
OPS				
LFF2				
LFF3				

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



New GIS Capabilities

Decoupled activities from operational units to support imports from feature layers and shapefiles. This foundational change enables point, line, or polygon-based activities to be grouped into contracts and jobs.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



Remsoft now includes INFLOR

As a foundational and globally adopted Forest Management System (FMS) designed to seamlessly integrate all processes across the forestry value chain.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives

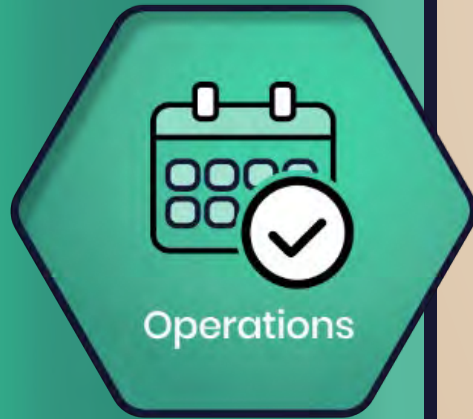


Telematics Data Integration

Across the organisation we are driving toward integrations and the Telematics space is no different. Streams of feedback from actual operations will help planners build better plans that are more resilient and result in less maintenance over time.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



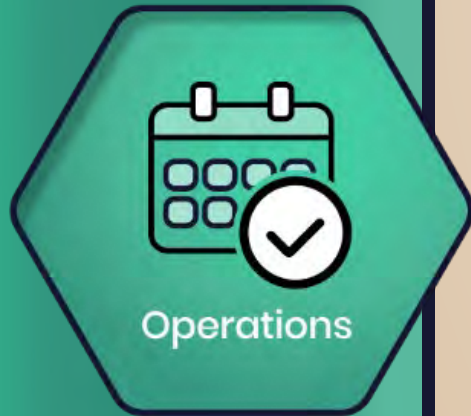
AI in Operations

We are extending the existing AI capabilities in ROPS to be more insightful. We currently have several predictive models and are extending this capability to analytics and problem solving.

Wonder which machines are causing bottlenecks? Who are my top producers? Ask the embedded agent in plain language to get your answer.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



AI Analytics

We are looking at including an analytics offering over the telemetry data that gives you a running start and the ability to grow the solution to suit your specific needs.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



More AI for MRO

Introducing an AI-powered chatbot that interprets key MRO and reliability metrics and delivers context-aware insights directly within Pulse. By helping users quickly spot data quality issues, inventory risks, spend anomalies, and reliability gaps without navigating multiple reports, it improves maintenance decision-making and asset performance visibility.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



MRO Data Integrations & Ingestion

As part of a broader initiative to reduce operational friction, Pulse's 2026 strategy prioritizes the automation of backend workflows and data ingestion to enhance client self-service and drive long-term scalability.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



Point Optimization

Point optimization brings optimization directly into operational workflows, supporting decisions where they are actually made. Instead of relying only on large, centralized models, smaller targeted problems can be solved in real time to guide specific actions. This enables more responsive, consistent decisions while staying aligned with the broader planning strategy.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



Optimization

Although we expect Point Opti to be a significant capability, there are many developments underway in our pursuit of Next Generation Optimization, including AI assistance for building and testing your models.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



Scheduling Loads / Day

We are introducing more granular scheduling, allowing you to set the number of loads per day for specific delivery locations.

By providing this data directly to haulage providers, we've created a smarter way to dispatch. Since this is delivered via our multiparty system, delivery locations also gain full visibility into all planned deliveries.

2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



Rates onto the Ticket

A 2026 objective is integrating financial rates directly onto the record for each load for specific to each participating party.

By utilizing the multiparty system, all stakeholders can now see the real-time value of individual or grouped tickets, further streamlining the reconciliation process.

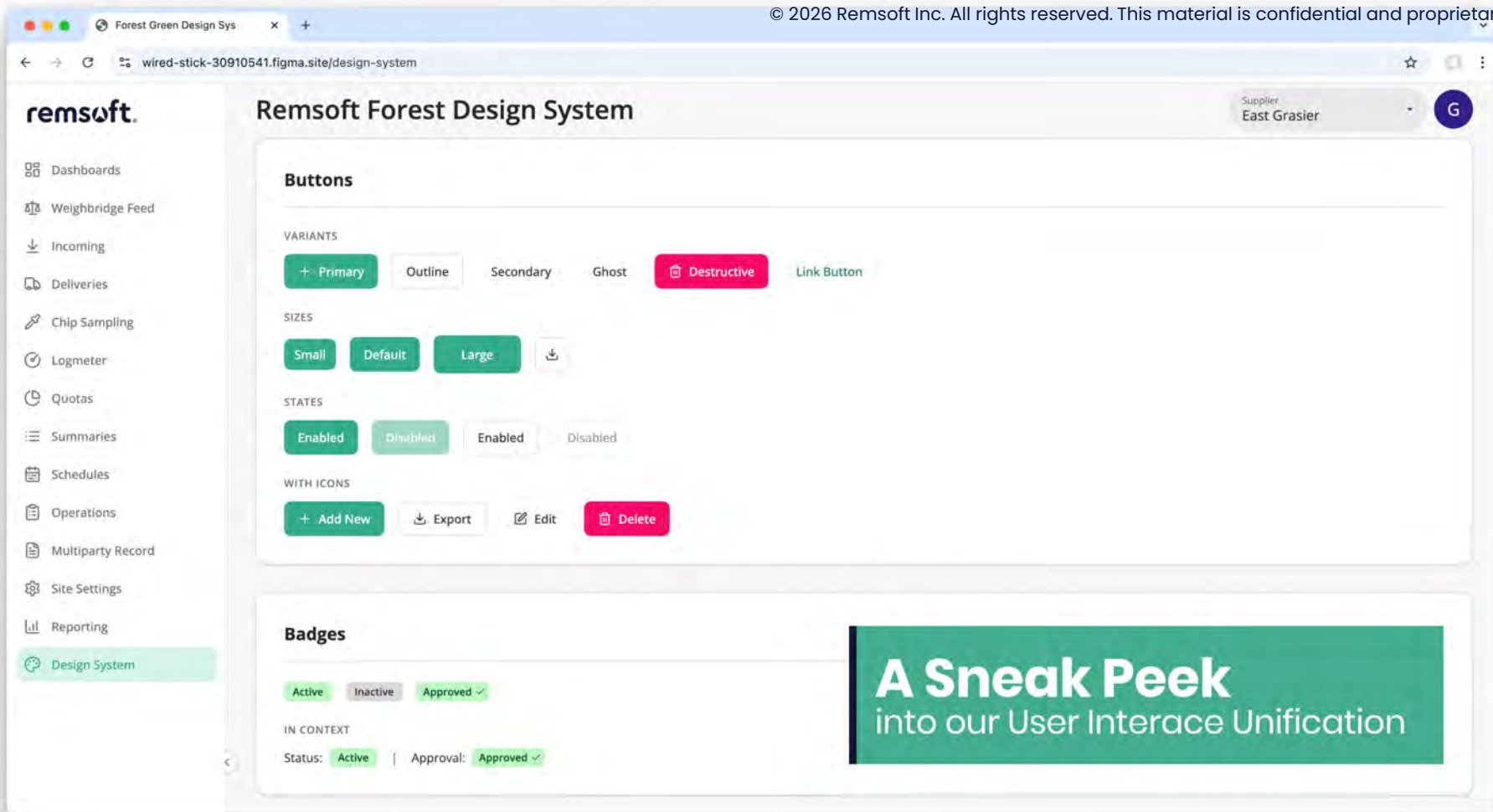
2026 Top Priority Roadmap

The following represents position of some of our high priority new initiatives



Better CoC Governance including EUDR

The full suite of Remsoft solutions provides the robust capabilities required to maintain the world's most accurate Chain of Custody (CoC) records. Precisely tracking of product movement from GEO accurate representations of source and destinations. With these tools, compliance with EUDR and similar global requirements becomes a standard, built-in outcome.

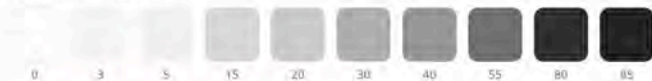


- Dashboards
- Weighbridge Feed
- Incoming
- Deliveries
- Chip Sampling
- Logmeter
- Quotas
- Summaries
- Schedules
- Operations
- Multiparty Record
- Site Settings
- Reporting
- Design System

A showcase of all primitive components, tokens, and patterns.

Colors

FUNCTIONAL — NEUTRALS



FUNCTIONAL — PRIMARY (TEAL)



#D7F3EB #7BD7BD #34ACB8 #268168 #174D3E

FUNCTIONAL — DESTRUCTIVE (RED)



#FFE8F1 #F9A8C9 #F30967 #C0104E #890B34

ACCENT SPECTRUM

Grey



#E5E5E5 #C3C3C3 #484848 #3E3E3E #3A3A3A

Green



#BFFEC4 #99D3A4 #08A200 #069007 #004826

Cyan

