

Smarter Production Planning with AI

Transform how you plan, schedule, and respond to change with a multi-agentic AI platform designed for complex operations.

The challenge

Planning in complex environments is often:

- Manual and time-intensive
- Slow to respond to disruption
- Dependent on fragmented data
- Driven by static rules that no longer reflect reality

The result - inefficiencies, bottlenecks, and missed opportunities.

What is it?

A multi-agentic AI planning platform that automates and optimises end-to-end production planning.

It continuously adapts to real-world conditions, enabling faster, more informed decisions across your operations.

What does it do?

Real-time re-planning Continuously rebalances schedules as demand, supply, or capacity changes.

Scenario testing Simulate “what-if” scenarios and understand downstream impacts instantly.

Exception alerting Identifies risks, bottlenecks, and constraint breaches before they escalate.

Embedded business rules Builds your operational constraints and policies directly into the engine.

Chat-assisted planning Interact with your planning system using natural language — no specialist training required.

How it works

- AI agents execute complex, multi-step planning decisions
- A central orchestration layer coordinates workflows end-to-end
- Humans remain in control, overseeing outputs and handling edge cases

Build for real operations, the platform integrates with existing ERP and data systems, enabling near real-time planning, scenario modelling, and exception management. Proven in a live production environment with:

High-volume operations (20M+ units annually)

Large, dynamic workforces

Complex scheduling and resource constraints

How it works

Designed for organisations with complex planning needs, across:

Automotive

Aerospace

Consumer Goods

Energy and Utilities

Fashion

Food & Drink

Industrial

Life Sciences

Healthcare

Heavy Industry

Luxury Goods

Private Equity

Retail & E-Commerce

Services

Transport & Logistics

A different approach, built to fit your systems, not the other way around. It combines deep operational expertise with advanced AI to deliver a solution that is practical, scalable, and designed for real use by planning teams.