



PRODUCT DATASHEET

AVEVA™ Unified Supply Chain: Schedule

Schedule with confidence

Ensuring a refinery meets all its requirements while staying close to the operating targets is always a complex task. Schedulers need decision support tools that provide fast, accurate, and transparent information on current and future activities, with the flexibility to solve short-term problems and highlight drift from long-term goals. Schedule, part of AVEVA Unified Supply Chain, allows users to quickly set up and adapt their schedules to meet day-to-day requirements, with the flexibility to meet each user's preferred way of working.

Key features

- Easy workflows for defining the schedule, via Gantt, table, or through integration, so users can quickly add or modify activities
- Manage pipelines; track batches, composition, and inventory for crude and products through pipeline systems
- Schedule AI Assistant empowers schedulers at refineries to explore and rank possible scenarios for efficiency, profitability, and emissions. Generate several schedule options in seconds/
- A cloud-enabled solution aligns teams around a single, trusted hub of data
- Optimize unit, pipeline, and product blends; ensure long-term feasible and economically optimal schedules for batch and in-line blends
- Easy-to-configure logic for unit operations; rules and targets reduce manual steps and improve consistency between users and between schedules
- Simple roll-forward workflows; integrate with Historians and Laboratory Information Management Systems (LIMS) to quickly reconcile and baseline the schedule; spot problems across time to highlight model, input, or plant issues
- Unified within AVEVA Unified Supply Chain; shares assays and process models with planning, reducing errors, and integration workflows. Communicate across the enterprise with full visibility by all stakeholders and easy reporting and visualization of decisions.

Scheduling is at the heart of every successful refinery operation. The ability to translate monthly plans into feasible activity programs that meet commercial, environmental, and operational imperatives is no easy task.

Schedule's cloud-enabled unified supply chain environment allows users to understand the implications their decisions will have on the business as a whole, letting users concentrate on solving practical problems and make the best use of plant assets.

Schedule AI Assistant empowers schedulers at refineries to explore and rank possible scenarios for efficiency, profitability, and emissions. Schedule AI Assistant can generate several schedule options in just seconds—work that usually takes schedulers days to complete. These options show how plans could be optimized depending on different scheduling and cost scenarios.



