



NaviTrack™ for turnarounds

Make your turnaround work process interactive.

NaviTrack brings your turnaround work process to life by turning it into a hands-on interactive planning tool for your turnaround team. Designed specifically for refinery and petrochemical turnarounds, it enables the successful creation, assignment and tracking of turnaround planning activities. Turnaround planning KPIs are reported and the graphical dashboard makes the status of the turnaround planning effort transparent.

Create the right turnaround plan.



By analyzing specific execution requirements, NaviTrack will right-size the application of your work process for each individual turnaround. Each turnaround's specific execution complexity generates customized preparation activities, timing and deliverables.

A web-based tool for the entire turnaround team.



NaviTrack is completely web enabled and can be used from any site in the world. All members of the turnaround team manage their assigned preparation activities, access job aids and templates and report progress through a web browser.

The dashboard: Real-time turnaround planning status.



Designed for use by the entire organization, NaviTrack provides a dashboard view for management to quickly understand turnaround planning status, KPIs, and identify bottlenecks in the planning effort. Actual progress against the work process model and turnaround plan is charted in real time. Progress charting and reporting for functional groups, individuals, and planning phases is a click away.

Keep your turnaround team informed.



NaviTrack provides instant e-mail notification to alert team members when they are assigned activities. Automated alerts can be customized to provide warnings of upcoming or overdue deliverables, and alerts can be copied to management, teams, or other individuals.

Help for new team members.



NaviTrack includes detailed written descriptions for all turnaround planning activities to help individuals assimilate and understand the requirements for each specific turnaround planning activity.

Your templates help get the job done right.



NaviTrack provides uploaded or linked job aids, templates, or other requirement documents for association with each turnaround planning activity that become examples for team members to use as they complete their assigned deliverables. By providing best-practice examples, turnaround managers can ensure that the quality and requirements are present while preventing hundreds of man hours of unnecessary rework.

Completed deliverables are at your fingertips.



NaviTrack gives teams two options for managing completed turnaround planning deliverables. Links to shared folders on your system can be provided by the activity owners, or you can upload your deliverables directly into NaviTrack for direct access. Deliverables can be earmarked as *key deliverables* and sorted accordingly so that the most critical items are provided for management review and work process gate reviews.

Multiple planning blocks for multi-block turnarounds.



If your turnaround has multiple blocks, then so should your plan. Groups of planning activities can be duplicated and individually assigned to accurately represent the way your turnaround plan is organized.

From the recognized leader in turnaround planning.



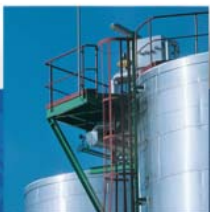
AP-Networks is the recognized industry leader in turnaround planning, and our team of experts will work with you to create the right plan to drive you to successful turnaround outcomes. Our unique business model is a hybrid of unparalleled industry knowledge and turnaround planning tools based that are based on the latest information technology that will enable your success.

Find Out More

Turnaround teams can use NaviTrack™ as part of the AP-Networks industry acclaimed portal www.turnaroundnetwork.com

Asset Performance Networks Corporate Headquarters

3 Bethesda Metro Center, Suite 925
Bethesda, Maryland 20814, USA
Phone: (240) 683-1001
E-mail: info@ap-networks.com
Web: www.ap-networks.com



ASSET PERFORMANCE NETWORKS