



> MODS Turnaround and Shutdown Management

> Return On Investment

Digitalizing your TARs with our cloud-based MODS Connect solution provides a centralized database and visualization platform to remotely manage site work for constraint-free execution. Digital TARs increase readiness of preparation, enabling proactive planning and fidelity to schedules and budget.

Digital TARs with MODS Connect prioritize plant reliability so that projects flow in a transparent, accountable, predictable and streamlined manner, avoiding unplanned shutdowns, rework and other lost time processes.

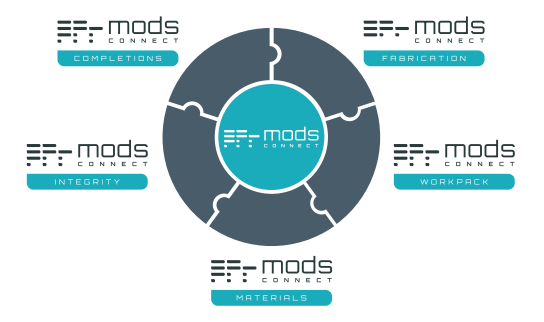














> Use MODS Connect for safe and conflict-free TARs

An integrated, modular solution, MODS Connect helps execute your industrial TARs and shutdowns, ensuring workflows remain visible to all stakeholders for timely, on-budget project delivery.



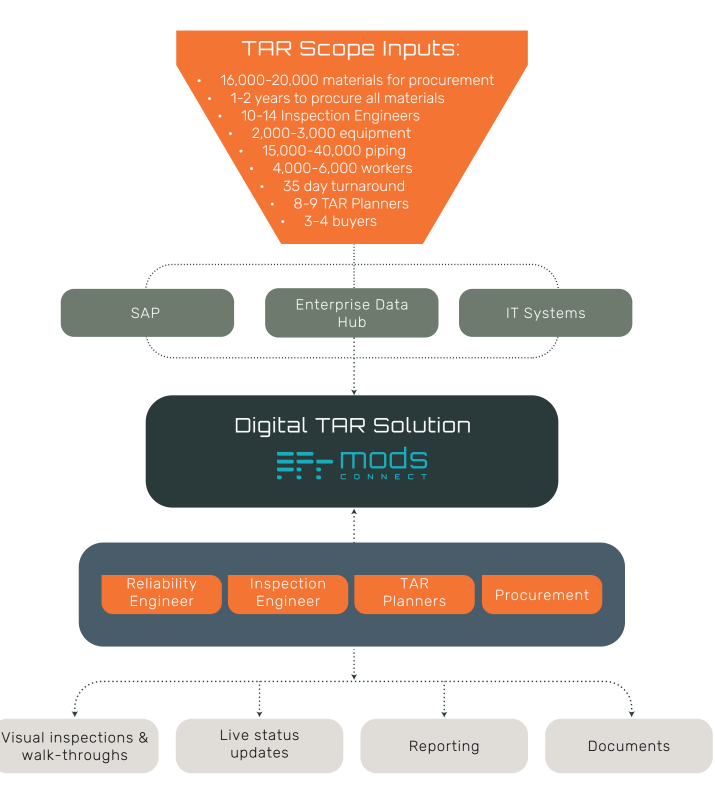


> MODS Connect visualization enhances TAR planning

Our most comprehensive TAR solution features an interactive scheduling platform, for integrated work front management, as well as a visualization interface that uses web-based, 3D point-cloud and photographic imagery to view project status and conduct remote, immersive site visits.



Digital TARs with MODS Connect provide a single, centralized database for easy data access, as well as proactive planning and real-time coordination.



> MODS Connect digitalizes TARs by collating project information and streamlining processes. Digitalizing your TARs makes these jobs reliable, transparent, traceable & accountable <

> Features of digital TARs with MODS Connect

- Single, centralized database eliminates siloed working and information gaps between project functions through real-time progress, job plan and BOM visibility.
- · Visibility and transparency enable proactive, data-based decision making.
- Archival database is easily accessible and navigable on both PC and mobile to help onboard less-experienced next-gen TAR teams, including buyers.
- Materials problems or delays are visible in real-time for proactive, informed decision-making to mitigate impact.
- Built-in quality control and assurance ensure jobs are executed to standard and to the satisfaction of the Inspection Engineer.
- Completions processes hand over a quality-assured turnaround with complete records over to Operations.
- · Seamless integration with other systems, including SAP.

www.mods.solutions

> Benefits of digital TARs with MODS Connect

- Ensure pre-planning & shutdown readiness.
- Digital materials management ensures materials arrive at the right place, at the right time and in the correct sequence.
- Avoid 0&M interruptions & instability.
- · Anticipate bottlenecks for constraint-free TAR execution.
- Ensure accountability & traceability with no loss of information or data gaps.
- · Balance competing workflow priorities.
- Eliminate navigating reams of paper for information.
- Communicate & clarify contractor responsibilities.
- Easily transfer site-specific knowledge to the contractor.
- Ensure contractors follow the work plan & are accountable.

