

TELORICS WORKFLOW MANAGER

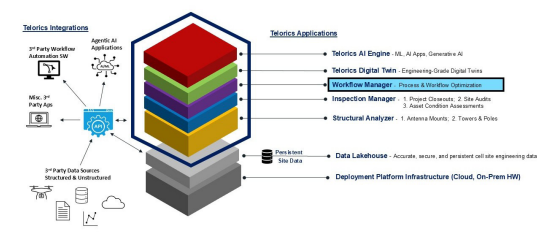


Complete Lifecycle Visibility for Telecom Infrastructure Deployments and Modifications

The Telorics Workflow Manager application is designed for telecommunications engineers and infrastructure deployment teams, allowing them to coordinate construction, modification, and maintenance activities with complete lifecycle visibility. The application allows tower owners, mobile network operators (MNOs), and contractors to work from a shared source of truth, ensuring project consistency, accountability, and proactive risk management.

This application incorporates structural engineering best practices, including post-installation inspections, audit traceability, and vendor conformance checks, all supported by persistent engineering data.

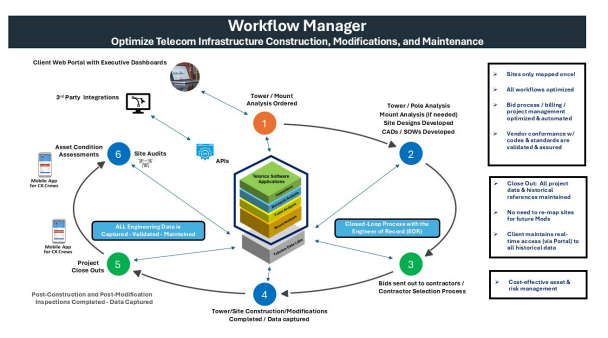
The Telorics Software Platform



KEY FEATURES

- Track Workflows and Optimize Deployments Track all workflows from project initiation to engineering design, construction, inspection, and closeout. Optimize project timelines and costs.
- **Automate Project Tasks** Enable end-to-end task assignment for engineering analysis, documentation, engineering drawings, project scope of work, bid management, contractor selection, and billing management.
- Enhance Cross-Team Coordination Use role-based dashboards to streamline all processes involved in the lifecycle of mobile infrastructure asset management, from construction and modification to ongoing maintenance. TWM integrates with the Inspection Manager Mobile application.
- Capture and Maintain Historical Project Data Incorporate automated data collection and analysis across all
 aspects of construction, modification, and maintenance programs.
 - Enable data-driven decision-making for engineering, project, and contractor teams.
 - Access executive-level dashboards and reports for auditing and planning.





BUSINESS OUTCOMES



Significant Cost Savings

• Workflow automation speeds up installation and modification projects while reducing human errors through enhanced collaboration across engineering, project, and contractor teams.



Faster Site Deployments and Modifications

 Accelerate the design and deployment process. Enable faster project initiation, quicker infrastructure deployment, and reduced overall cycle times to get sites "on-air" faster.



Stronger Compliance and Risk Mitigation

- The Workflow Manager ensures consistent execution across vendors and geographies for all installation and modification projects, ensuring compliance with standards and quality.
- Enhance data governance for asset management across the lifecycle of all tower/site assets.



Al-Enablement

 Historical project data collected from structural analyses, contractor scheduling, contractor performance, and cost/resource optimizations can provide highly accurate and robust datasets for Al models to automate future site planning initiatives.