

TELORICS INSPECTION MANAGER

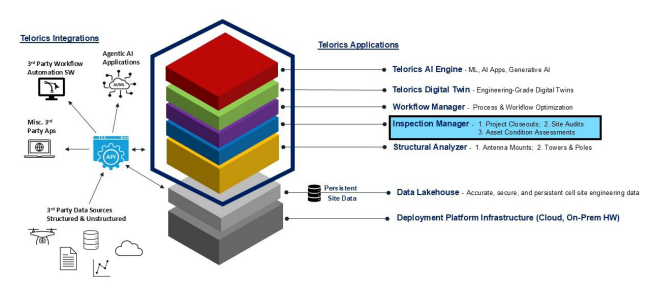


Proactive Asset Assurance and Validation for Safer, Smarter Wireless Infrastructure

The Telorics Inspection Manager application is designed for telecommunications engineers and field technicians, allowing mobile network operators (MNOs) and tower/site owners to turn site inspections and asset condition assessments into a predictive and automated maintenance system across the lifecycle of their infrastructure assets.

The Inspection Manager includes a complimentary Mobile App and mobile-enabled workflow for field teams, enabling them to easily complete inspections, log deficiencies, upload images, and validate post-installation and post-modification inspections (PIIs/PMIs) directly from the project site. The Inspection Manager application ensures a closed-loop process between structural engineers of record (EORs) and field technicians to guarantee certification of all deployments and modifications in compliance with ANSI/TIA-222 standards. It also maintains a continuous audit trail aligned with industry-leading practices in structural engineering.

The Telorics Software Platform



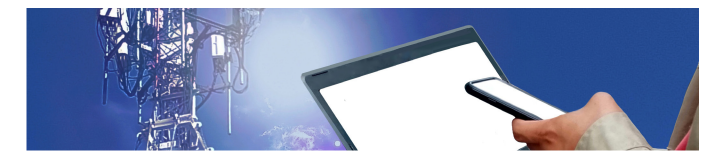
KEY FEATURES

- Mobile application for on-site inspection, close-outs, and ongoing maintenance routines.
- Photo-driven checklists and real-time engineering-grade data uploads to the Telorics Data Lake.
- EOR-validated PII/PMI inspections and construction reviews.
- Programmatic tracking of mounts, anchor systems, concealment structures, and corrosion.
- Automated structural engineering best practices, including mandatory PII/PMI processes and site reanalysis protocols.
- · Dynamic bid and award workflow embedded in the client portal for remediation management.



THE TELORICS SITE INSPECTOR MOBILE APPLICATION

With the Telorics Site Inspector App, contractors can enter Job IDs to access detailed, project-specific site inspection instructions, complete data entry forms, and capture critical information. The app guides users through comprehensive checklists, ensuring that every aspect of the inspection is accurately documented. It also allows for direct upload of photographs, documenting each step of the inspection and every asset on-site, with all data securely stored in the Telorics Data Lake for easy retrieval for future engineering projects, site planning, colocation applications, and routine maintenance cycles.



BUSINESS OUTCOMES

- Improve installation quality and asset integrity through documented field verification
- Ensure compliance and audit readiness with a persistent record of site health and engineering data
- Reduce OPEX with smarter maintenance scheduling and fewer truck rolls
- Identify and prevent up to 40% of common field faults through structured EOR-integrated workflows
- · Speed up remediation, budget forecasting, and project close-outs
- **Enable cost-efficient decision-making** by differentiating between critical structural issues and low-priority observations
- Extend inspection cycle efficiency by enabling reanalysis without the need to remap, leveraging accurate engineering-grade digital records