

Verax Site Management

Complete control over entire site management lifecycle

Covering the entire site lifecycle

Verax Site Management software (SMS) enables complete control over every aspect of complex infrastructure projects such as fiber and wireless backhaul site built-outs, fiber-to-the tower, microwave backhaul, cell site rollout, etc. by providing a holistic view of all projects, sites and resources information in a single, unified system. The software provides **complete control over every aspect of site management lifecycle** from new site built-outs, to operations and maintenance of existing sites.

Reduce administration effort of managing complex infrastructure projects

Track and control operations at each site with automated task scheduling and forecasting.

Collaborate efficiently with stakeholders through central, searchable information repository eliminating spreadsheets.

Improve the decision making process with standard and custom business reports, Gantt charts and KPIs.



Rapid scheduling of complex projects

Verax SMS comes **with ready-to-use pre-defined workflows templates for automating repeatable operations tasks**, such as new site deployments, equipment upgrades, site relocation or removal. The template engine allows to freely create, model and group elements such as: task, estimated duration times, task dependencies and constraints helping you to **save time and dramatically reduce project management costs**.

Automated task scheduling and forecasting

Verax SMS will organize, forecast and **track all project-related activities** enabling everyone to monitor projects at each stage from start to final approval. The timeline forecasting provides real-time updates on forecasted, planned and actual task completion dates helping everyone **to better coordinate ongoing activities and increase on-time delivery accuracy**.

Better collaboration with stakeholders

With advanced user rights management and role based security policies Verax SMS enables **collaboration and effective communication** with 3rd party units such as contractors, equipment vendors and lease management companies, providing every stakeholder with clear understanding of their tasks, responsibilities and schedules. The systems' **notification engine** can be configured for a single task level helping users be aware of the current progress in real-time.

Associate relevant documents with sites

Verax SMS links relevant documents with each site to ensure regulatory compliance for all important site documentation, such as survey reports, permits, lease agreements, etc. This enables users to create, organize and share documentation and **eliminate the need for the typical spreadsheets used by many today**. Document repository has a full history log facilitating review of all historical information and enables users to keep track of important project dates, such as lease date terms. This feature will **save labor hours spent on comparing multiple spreadsheets** and reduce risk of data corruption during manual entry processes.

Total awareness leads to total control

Verax SMS provides a holistic view of all tasks and incidents at all sites by controlling every aspect of complex infrastructure projects. Resource management capabilities along with configurable notification policies enable optimal resource utilization. Quick identification of future resource requirements **reduces the risk of underestimating or overestimating** project future needs and link infrastructure rollout with end-to end business processes.

On-line demo

Verax Site Management demo is available at: <http://demo.veraxsystems.com>

More information

For more information on Verax Site Management, visit: www.veraxsystems.com/en/products