A SYNTAX

Syntax Construction Toolkit for SAP

Modernize on the cloud with mission-critical, industry-specific functionality.



- Adopt SAP S/4HANA Cloud with the tools you need to run your business.
- Mitigate risks, control costs, and improve profitability.
- Build a more agile, competitive company on the cloud.

Overview

Engineering, construction, and operations (EC&O) companies face significant challenges in modernizing systems due to specialized, complex processes that define how they operate. Mission-critical operations for billing, forecasting, project management, and field data capture demand more than standard cloud capabilities—they need proven, industry-specific functionality.

With the Syntax Construction Toolkit for SAP, you benefit from a powerful and growing suite of tools that bring key EC&O functionality to SAP S/4HANA Cloud. These industry-specific processes seamlessly integrate with the cloud ERP, delivering the visibility, transparency, and data-driven insights that EC&O companies need to modernize on the cloud, reduce risk, and deliver projects on time and within budget.

What's in our toolkit



Project Change Order Management provides a streamlined approach to handling project scope modifications. Initiate and enrich change notifications through to final change order approval, monitor change details and status throughout the project lifecycle, and ensure all related documentation is stored securely in the cloud and linked to all relevant records.



Project Forecasting Lite provides the ability to forecast project-level costs to reduce project risk and unforeseen cost impacts. Evaluate predicted financial progress against actuals with granular cost component detail, ensure up-to-date forward-looking visibility, and keep projects on track for an on-time, on-budget finish.



Mobile Field Data Capture enables daily capture of labor, expenses, equipment, material, and informal field notes directly from field resources, enabling timely project course corrections. Predefined, purpose-built data entry templates reduce the administrative burden on field foremen, supervisors, and project managers, allowing them to focus on value-adding activities.



Progress Billing facilitates systematic payments throughout the project lifecycle, ensuring steady cash flow with maximum financial transparency. Support multiple billing types and cadences, prepare timely billing for project stages, centralize progress-based invoicing, and provide supporting documentation that fosters better client relationships.

Benefits

- Increased visibility and transparency: Gain clear visibility into project progress at a
 financial and operational level, with data-driven insights that enable more accurate forecasting
 and timely, informed decision-making.
- Reduced administrative burdens: From enabling field teams to capture project data more easily to automating project billing, the Syntax Construction Toolkit for SAP helps your people focus on value-adding tasks, not admin.
- Enhanced project efficiency and productivity: Increase project efficiency by providing
 a collaborative environment that helps reduce delays and errors while optimizing workflows.
- Easy integration on the cloud: Syntax Construction Toolkit for SAP services are specifically designed for SAP S/4HANA Cloud for fast, hassle-free implementation.

Get started

Learn more about Syntax Construction Toolkit for SAP—and get ready to harness the power of SAP S/4HANA Cloud for your business.

hello@syntax.com



Why Syntax

Syntax provides comprehensive technology solutions and trusted professional, advisory, and application management services to power businesses' mission-critical applications in the cloud. With 50 years of experience and 900+ customers around the world, Syntax has deep expertise in implementing and managing multi-ERP deployments in secure private, public, or hybrid environments. Syntax partners with SAP and other global technology leaders to ensure customers' applications are seamless, secure and at the forefront of enterprise technology innovation.

Start your journey at syntax.com