OpenText Core for Capital Projects

Control capital projects documentation and automate workflows in the cloud

Owner-operators and engineering, procurement and construction companies, commonly referred to as EPCs, need to deliver complex projects on time, on or under budget and in strict accordance with health, safety, security and environmental (HSSE) regulations. Getting it done requires that project teams and suppliers alike have fast, easy, secure access to the most current project information.

To address these requirements, the OpenText™ Core for Capital Projects solution delivers a project-based content management solution that enables secure document control for team collaboration. Core for Capital Projects helps organizations achieve compliance and improve operational efficiencies by optimizing critical business processes and reducing cost overruns.

Designed for organizations with limited IT resources or cloud-focused IT strategies, Core for Capital Projects is a cloud-based solution with subscription pricing that provides flexibility and limits capital expense exposure. It can be rapidly deployed and requires minimal configuration, dramatically reducing implementation times and ensuring fast time-to-value.

Built to meet industry standards and best practices, Core for Capital Projects accelerates deployment schedules and eliminates the need for custom programming. Its flexible architecture seamlessly integrates with existing work processes. Core for Capital Projects reduces the risk of project delays and increases the agility of project teams.

Enable project teams, suppliers and contractors to create, manage, review and approve documentation with secure document control

Get projects up and running quickly with a cloud-based solution using templates and workflows based on industry best practices

Add flexibility and limit capital expense exposure through subscription pricing
OpenText Core for Capital Projects

Accelerate deployment for fast time-to-value ratio

The IT resources and time required to procure, install and configure content management solutions are significant and can impact an organization’s overall project schedule. Unlike other enterprise document management systems, the cloud-based Core for Capital Projects can be configured within a few weeks and is financed on a subscription basis in line with the required usage. Organizations can rapidly deploy the solution and scale their investment to match the size of their projects.

Built and maintained by OpenText experts, the fully managed cloud service provides solution availability, delivers optimal performance and lowers TCO (total cost of ownership) by as much as 30 to 60 percent. The solution also offers backup and disaster recovery, support for separate test and production environments, a highly automated provisioning and monitoring infrastructure and best-in-class secure operations.

Deploy as projects demand

Core for Capital Projects offers a robust, secure and flexible cloud-based solution that accelerates deployment schedules and eliminates costly customizations often required by on-premises alternatives. It allows organizations to accelerate project setup with a secure, always available software-as-a-service.

- Accelerate time-to-value and reduce risk of project delays with fast setup and configuration
- Make project teams more agile and efficient with purpose-built user interfaces and tools and templates built according to industry best practices
- Reduce system management costs software-as-a-service solution, managed by OpenText experts
- Lower capital investment by using operational expenses to license the system

Streamline and automate transmittal processes

Track progress against project milestones at a glance

Maintain compliance and inspection readiness with health, safety, security and environmental requirements, as well as other government and industry regulations
Purpose-built for project teams

Core for Capital Projects addresses the most important challenges impacting engineering-centric construction projects today: controlling project costs and keeping project schedules on track. By delivering purpose-built user interfaces to improve document control, collaboration and transmittals, the solution improves project team efficiency while controlling documents through the project cycle. Key features include:

• Rapid, repeatable setup of workflow and documentation with prebuilt tools and templates to improve consistency and accuracy across all projects

• Simplified team collaboration with easy-to-use user interfaces, secure access to project content, workflows to orchestrate document submissions and review and approvals with integrated comment consolidation

• Streamlined transmittal processes automate incoming requests, internal review and external distribution of controlled documents to multiple parties

• Powerful integration with OpenText™ Core for Supplier Exchange simplifies and expedites the submission and review of contract deliverables as well as the secure distribution and acknowledgement of transmittals across extended external teams via the public cloud

• Multi-leveled progress tracking with reports to help track project deliverables and progress milestones and provide accurate reporting on project status and cost

• Live dashboard views of key project metrics make it easy to identify bottlenecks and potential delays

• Reliable compliance through enhanced, automated management of project documentation and distribution systems that automatically create a full audit trail from day-to-day document interactions

• Fully integrated view and markup facility supporting industry standard formats and comment consolidation