Citect SCADA

Operator empowerment and engineering efficiency for a new era

Citect SCADA is our leading high-performance Supervisory Control and Data Acquisition (SCADA) software solution for industrial process customers. Superior operational context and out-of-the-box functionalities help consolidate, simplify and streamline control from an increasing array of data inputs. Empowering our customers to not only optimise the now, but to design and realise a future they imagined.
Superior Context & Efficiency

The latest release of Citect SCADA builds on our solid foundation of performance, reliability and flexibility with an intuitive streamlined experience focused on operator and empowerment and engineering efficiency. Richer operational context and enhanced visualisation help operators harness an increasing volume of data, making them more efficient than ever before.

Citect SCADA Key Value Drivers:

- Significantly reduce engineering time with context-aware workspace, and an out of the box library of symbols, faceplates, navigation, alarming tools, and more
- Reduce Operator distraction and increase awareness by drawing their attention to the areas that need their attention
- Increase operational productivity and real-time decision making with integrated Alarm Cause, Consequence & Response information that's easily accessible
- Extend operational value with native connectivity to our Industrial Software portfolio

Fast track Digital Transformation

Intuitive configuration tools and powerful in-built functionalities, help seamlessly streamline and optimise existing projects; with greater context and visualisation capabilities helping to also simplify the design of future operations.

Latest Features:

The latest release of Citect SCADA introduces a host of features that empower operators and help optimise engineering efficiency.

Enhancements include:

Context-Aware Workspace

- In-built context system that updates faceplates and an information zone for selected equipment
- Workspace templates for 1080p and 4K screen resolutions
- Menu driven navigation, with auto-generated navigation menu with alarm counts
- Multi-monitor support enabling you link multiple screens together

Comprehensive Equipment Library

- Wide selection of symbols that follow industry best practice for Abnormal Situation Management
- Configurable and available out-of-the-box

Alarm Management Enhancements

- Shelve alarms and add information about the cause of alarm pauses, as well as auto/manual capabilities to un-shelve and re-shelve support
- Define causes of alarms and include a response for every alarm, including “time to respond” and consequences for inaction
- Native Alarm Indicators, showing alarm borders and flags for equipment in alarms