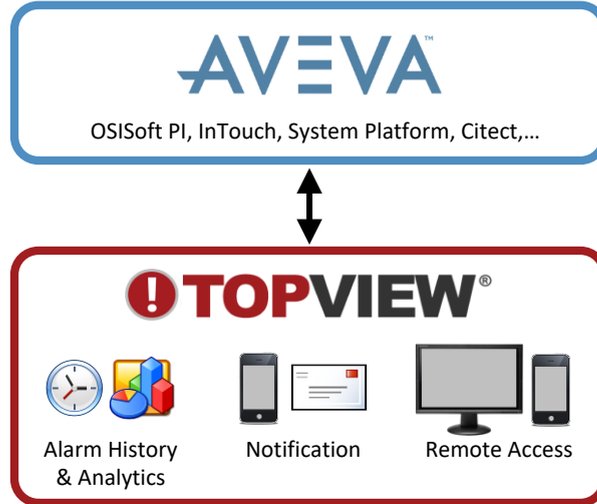


TopView is a comprehensive, cost-effective alarm management and alarm notification tool that is being used successfully wherever data measurements need to be monitored, such as in power generation, data centers, oil and gas, manufacturing, building management, water and wastewater, chemical, pulp and paper, research, communication, and transportation.

TopView for Aveva (OSISoft PI, InTouch, System Platform, Citect/Plant SCADA, ) allows you to quickly and precisely respond to abnormal conditions, saving time, equipment, material, and money.

# Keep an Eye on Your Process



## SCADA Connect for AVEVA SCADA Systems

Configure and synchronize alarms, acknowledge, and priorities from the SCADA to TopView.

## Notification

Audible text-to-speech, Email, SMS text, voice call-out (phone lines and VOIP), MQTT, SNMP Traps, with escalation and custom messages for alarm, return-to-normal and acknowledge notification

## Alarm Disable and Shelf

Disable or shelf alarms for configurable time periods

## Alarm Acknowledge

From Mobile App, Desktop client, Reply-to-email and SMS notifications, voice call-out

## Alarm Detection

Comprehensive alarm condition detection with delays, expirations, and deadbands including alarm logic scripting for multi-variable and if...then...else condition definition

## Alarm History and Analytics

Query and view alarm history; Identify nuisance alarms, alarm flooding, and alarm activity trends

## Alarm Reports

Ad-hoc and scheduled alarm snapshot and history reports, multiple output formats including file and email

## Remote Alarm Console

TopView Remote Viewer: client to monitor values and acknowledge alarms; includes streamed audible alarms, functional grouping, customized views, remote access to alarm history, ad-hoc reports and alarm analytics

## Mobile App

Monitor alarms and values, acknowledge alarms, filter by group and alarm state



## Learn more...

Visit [exele.com](http://exele.com) for product overview videos, demonstrations, datasheets, and additional product information.