New WIN-911 2024 R2 Handsfree Voice Response for Alarm Acknowledgement

With your safety in mind easily maintain all your operations across all of your locations from anywhere and at anytime. SmartSights' WIN-911 2024 R2 Notifications is the ultimate solution to monitor your plant's health and turn alarm and operational management into actionable insights.



New Release: WIN-911 2024 R2

A new feature of WIN-911 Control Center, Dashboards provide statistics regarding alarm activity to facilitate alarm management across all systems connected to the Control Center. Dashboards complement the Monitor and History views of the Control Center, providing calculations over that same information.

Release Highlights

- Introducing the Failover Utility for automating the WIN-911 Hot Backup failover.
- Introducing XLReporter reports in WIN-911 Email and Mobile.
- Introducing Dashboards for ISA 18.2 alarm management in Control Center.

Automate System Failover*

Automate System Failover with the new WIN-911 Failover Utility. Monitor the health of your WIN-911 Status module, customize how long a system must be in a failed state before the failover occurs, quickly identify disconnected data sources, and notify your WIN-911 administrator.

Access and Run the Control Center Remotely

With network access to your WIN-911 system, there are no more limitations or boundaries – stay connected and in control wherever you are.

Saved Filters = Saved Time

Users can now easily display specific subsets of alarms based on their preferences, allowing for focused monitoring without distractions.

Multiple Locations— One Control Center

Support multiple WIN-911 systems simultaneously. Now you can consolidate alarms from different systems into one centralized interface, eliminating the need for multiple logins and increasing your productivity.

Alarm Bypass – Receive Alarms When You Need To

The Bypass function offers another level of flexibility by enabling users to temporarily silence individual alarms or subscriptions. Whether it's during maintenance activities or other planned events, this feature allows you to exclude certain tags from triggering notifications for a specified duration. Initially available for OPC Data Access, iFIX, and InTouch, this functionality ensures that you receive only essential alarms when it matters most.

Features

- Failover Utility
- Networkable Alarms
- SCADA Alarm Support
- · Real-time Monitoring
- Alarm Management Filters
- Bypass for Maintenance
- Alarm Log Viewer



Respond to alarm notifications from anywhere, anytime.

XLReporter reports are now available in the WIN-911 mobile app and by email.



Insightful Monitor View

The Monitor View takes real-time alarm monitoring to the next level.

Gone are the days of manually polling the SQL alarm log—now you can see live alarms as they happen, providing faster response times and more detailed information at your fingertips.

Easily Accessible Timeline of Events

Effortlessly navigate through the streamlined interface to monitor real-time alarm updates with ease. The enhanced design allows for quick identification of alarming events, providing you with valuable insights into your system's performance.

Subscription Level	Basic	Pro	Ultimate
Core Capabilities			
Alarm / Filter Count	Unlimited	Unlimited	Unlimited
Basic Customer Care Plan Included	②	②	•
Data Sources			
SCADA / OPC	②	•	Ø
Escalation			
Basic Notification Policies	⊘	•	Ø
Advanced Notification Policies			Ø
Report Pushes			Ø
Notification Methods			
Voice Speech Recognition		•	Ø
SMS / Email / Announcer	•	•	Ø
Premium Voice		•	Ø
Voice (Analog or VoIP)		•	②
WIN-911 Mobile App		10 devices	25 devices
Remote Interactions			
Remote Interactions		•	②
Subscription Only Features			
XLReporter Advanced Reports		•	Ø
Dashboards			②
Failover Utility	•	②	Ø

^{*} An Automatic System Failover is a price-reduced redundant license for a secondary WIN-911 system that provides increased availability and fault tolerance.



