

# WIN-911<sup>®</sup>

## Enterprise Edition

The World's Most Widely Used Alarm Notification Software



Available for Android, Apple, and BlackBerry devices

### ENTERPRISE EDITION

WIN-911's highest-level offering, Enterprise Edition, provides advances in reliability, security and flexibility in a complete real-time alarm notification system. WIN-911 Enterprise Edition easily integrates with your existing SCADA system to monitor for alarm conditions and provide feature rich notifications using the latest technologies.



#### ESCALATION ENGINE

Using a drag-and-drop user interface, you have complete freedom to create a notification workflow the way you want it. Notifications can vary depending on alarm severity, whether or not an alarm is acknowledged, what date or time the alarm is occurring, and many other user-configurable attributes of the alarm context.



#### SCHEDULES

WIN-911 Enterprise includes an advanced scheduling engine that allows the user to define when to notify a person on call.

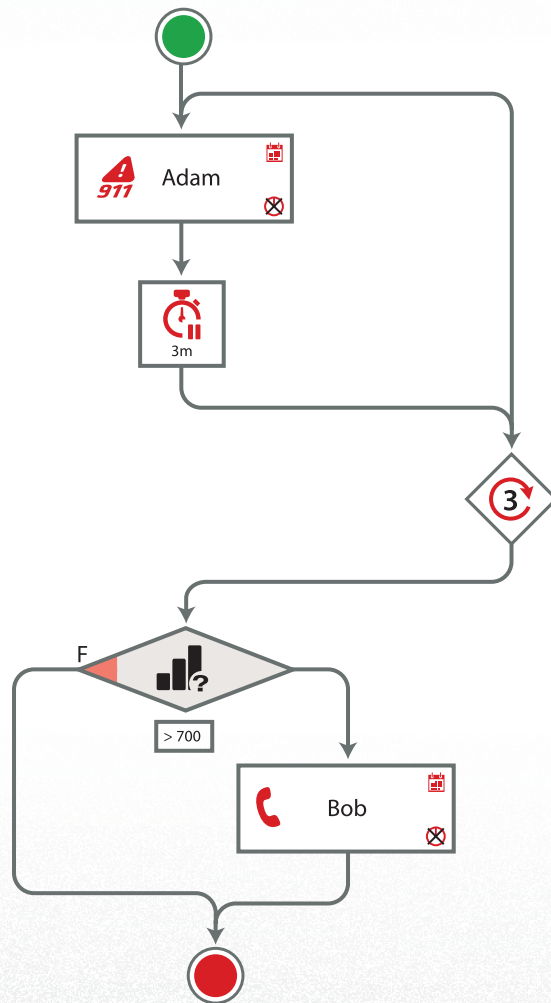
#### ARCHITECTURE

WIN-911 Enterprise Edition builds upon a modular .NET architecture using the latest technologies and security frameworks.

Enterprise Edition also supports SQL data storage technologies.

Runtime all the time avoids interruption of your monitoring service.

The browser-based user interface is available on the local network or beyond and adapts to different languages and cultures.



# WIN-911<sup>®</sup>

## Enterprise Edition

*The World's Most Widely Used  
Alarm Notification Software*

### NOTIFICATION OPTIONS



#### EMAIL

Email notifications allow for one- or two-way notifications and support alarm acknowledgements. Rich HTML or plain text templates support a wide range of devices.



#### SMARTPHONE APPS

This powerful option leverages the power of WIN-911 Enterprise Edition and mobile platforms to alert users of new alarm events and to display them in an interactive summary. Works with Apple, Android, and BlackBerry mobile devices.



#### SMS\*

Provides secure text based alarm notification over any cellular network. Alarm acknowledgements and reports are supported.



#### VOICE

Voice notification now supports VOIP and soft phones along with TAPI voice modems for analog lines and offers many new options for requesting alarm information during a call.

### REPORTING

Rich or plain text report templates are available. Reports can be sent on demand or according to a "rules based" system (e.g. a fixed schedule, based on alarm conditions, data values) to any device.

### REDUNDANCY\*

WIN-911 Enterprise Edition's advanced self-organizing network will offer asymmetric redundancy providing the user with enhanced reliability and better performance for mission critical applications.

### DATA OPTIONS

Create, manage and organize the alarms monitored by WIN-911 Enterprise Edition. WIN-911 supports all OPCDA-compliant SCADA systems. In addition, WIN-911 has "direct data connections" with the following SCADA products for ease of configuration, performance optimization, and passing of acknowledgements and other data directly back to the SCADA system:

### GE INTELLIGENT PLATFORMS

- iFIX
- Cimplicity\*

### ROCKWELL AUTOMATION

- FactoryTalk Alarm & Events
- FactoryTalk View SE\*

### WONDERWARE

- InTouch\*
- Wonderware System Platform\*

\* Expected 2014