Product Data Sheet



Remote Alarm Notification Version 2.0







Mobile-911 is available for Android, iPhone and BlackBerry.

The use of mobile devices is widespread and accelerating in the workplace. To help you leverage this technology for increased productivity, WIN-911 Software has developed the Mobile-911 Version 2.0[™] application with support for iPhone[™], Android[™] and BlackBerry[™] smart phones.

This powerful application enhances the WIN-911[®] by using push notifications to alert users of new alarm events. Opening the application on your phone retrieves the new alarm details from the Mobile-911 Server utilizing limited bandwidth and secure encrypted HTTPS protocol.

Mobile-911 is designed to allow your team to view alarms on a dedicated summary screen. It also offers you the ability to easily acknowledge alarms, view the status of any active alarm, request WIN-411[®] Reports from a list of pre-configured reports and monitor the health of WIN-911[®]. All with a single key press.

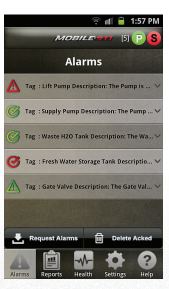
ALARM SEQUENCE

Utilizing the phone's notification center an incoming alarm will alert the user to an incoming alarm message. The Mobile-911 application icon will update the badge showing the current number of alarm messages.

Touching the Mobile-911 application icon or the notification alert gives you direct access to the Mobile-911 Summary Screen enabling you to respond to alarms quickly. The Summary Screen gives you an effective overview of all WIN-911 alarms

Select an alarm from the summary screen to see the alarm details. You can acknowledge the alarm by hitting the "Ack" button or, if required, by entering your unique acknowledgment code. The acknowledged state of the alarm is instantly updated on all phones that received the alarm and includes information about who acknowledged the alarm.









Using the Action Menu

Using the Mobile-911 Alarm Request Menu gives you concise, up-to-the-minute information about WIN-911 alarms.

Selecting from any of the following menus will return a list of alarms that are assigned to the user and match the filtering parameters.

Inactive Unacked - Displays all alarms that have gone back to the normal condition, but have not been acked

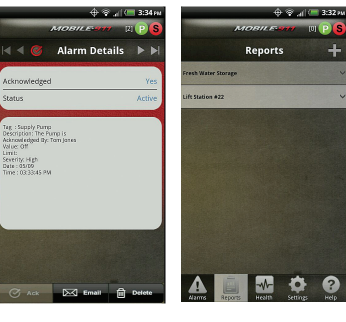
Active Unacked - Displays all alarms that are in the alarm condition and have not been acked

Active Acked - Displays all alarms that are in the alarm condition and have been acked

Active - Displays all alarms that thare in the alarm state, regardless of their acked state

Unacked - Displays all alarms that have been acked

All - Displays all alarms which meet all of the above conditions

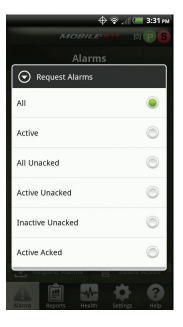


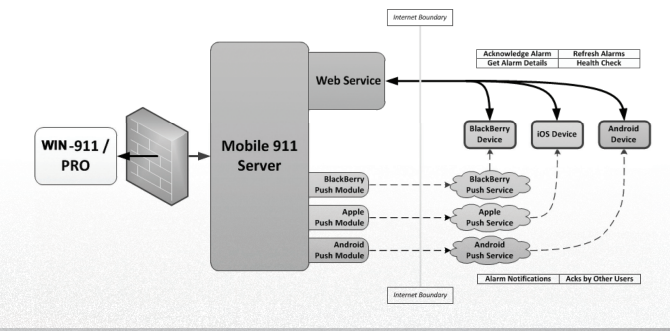
Mobile-911 Reports

Mobile-911 Reports gives you remote access to critical process information. Select one of the pre-configured reports and get the current values of tags from OPC DA servers and other supported SCADA software.

Next Generation Mobile-911 Server

Mobile-911 Server combines the power of secure messaging with the reliability of the industry's leading remote notification software to deliver the information your team needs to manage and respond to alarms, quickly and effectively.







WIN-911 Software 4020 South Industrial Drive, Suite 120 Austin, Texas 78744 USA www.win911.com

 Phone
 512.326.1011

 Fax
 512.326.1019

 Sales
 sales@win911.com