



Specter Instruments Win-911 and iFIX* 4.0

The Premier Solution for Voice and Alarm Notification with iFIX

Proficy® HMI/SCADA – iFIX offers extensive connectivity to a variety of third party products through standards like OPC, ODBC and VBA, but one product stands out as the premier solution for advanced notification applications. Win-911 offers tight coupling with iFIX and a significant installed base, highlighting it as the industry choice for use with iFIX in applications ranging from Water/Wastewater and Oil and Gas to Building Security and all other manufacturing applications.



New Win-911 ActiveX Control for use in an iFIX Display

History

Specter Instruments has been supporting GE Fanuc HMI/SCADA products since the early days of FIX32. Today, they have evolved Win-911 into a very complementary addition to iFIX. With iFIX 4.0 and above, GE Fanuc offers validation of Win-911 integration with each new iFIX product release.

Win-911

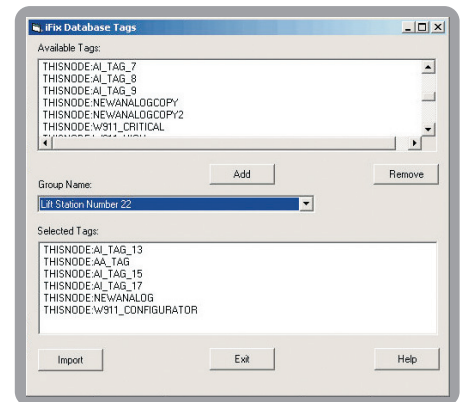
Win-911 is a notification product offering email, SMS and telephony notification of iFIX alarms and events. Win-911 delivers the ability to monitor tags from an iFIX database. It offers the ability to organize tags into groups, and notify individuals based on schedules.

Most important, Win-911 is tightly integrated with iFIX, offering ease of use and a speedy configuration by importing tags directly from an iFIX database and offering an integrated ActiveX control for accessing and configuring Win-911 during runtime right from an iFIX display.

Where to Get Win-911

Win-911 is a complementary product offered by a number of GE Fanuc sales partners. Please contact your local GE Fanuc representative or distributor for more information.

To contact Specter Instruments:
www.specterinstruments.com
Toll Free: (800) 331-8740
Phone: (512) 326-1011



Import Tags from iFIX

GE Fanuc Automation Information Centers

Americas:
1 800 GE FANUC or 434 978 5100

Asia Pacific:
86 21 3222 4555

Europe, Middle East and Africa:
800 1 GE FANUC or 800 1 4332682
or 1 780 401 7717

Europe, Middle East and Africa (CNC):
352 727979 1

Additional Resources

For more information, please visit the GE Fanuc web site at:

www.gefanuc.com

