



INDUSTRIAL WI-FI SMS MESSAGING SOFTWARE

Our Industrial Wi-Fi SMS Messaging Software provides a real-time autonomous communications network built off your existing internal Wi-Fi network that eliminates the requirement of a SIM card, carrier contract, and carrier coverage dependency.

RIGHT PLATFORM. RIGHT TIME. RIGHT DEVICE.

Plant floor communication is evolving, and one-way paging systems are the latest to be disrupted. SeQent legacy paging customers requested a replacement solution, and Wi-Fi Messenger was developed. Our Industrial Wi-Fi Messenger brings private SMS, tailored to Alarm and Event notification, to your infrastructure. Architectures supporting true autonomous isolation on your private LAN or hosted in your private cloud; Wi-Fi Messenger provides a dedicated SMS environment designed specifically for dynamic manufacturing environments. Available for Android and iOS, Wi-Fi Messenger ensures your staff is immediately aware and can respond to critical notifications impacting your production environment.



KEY FEATURES



1. Autonomous Wi-Fi operation and automated failover to carrier for delivery
2. Smartphones paired with smartwatches for wearable extension
3. Server component licensed from SeQent
4. Client component available for download on the Apple Store and Google Play Store



EMPLOYEE TO EMPLOYEE COMMUNICATION

Simplify employee to employee communication with real-time alerts to multiple devices.



INCREASE QUALITY

Improve quality with its ability to track real-time updates and send alerts to the right people at the right time.



INCREASE PROFITABILITY

Eliminate costs associated with carrier coverage.



FEATURE SPOTLIGHT

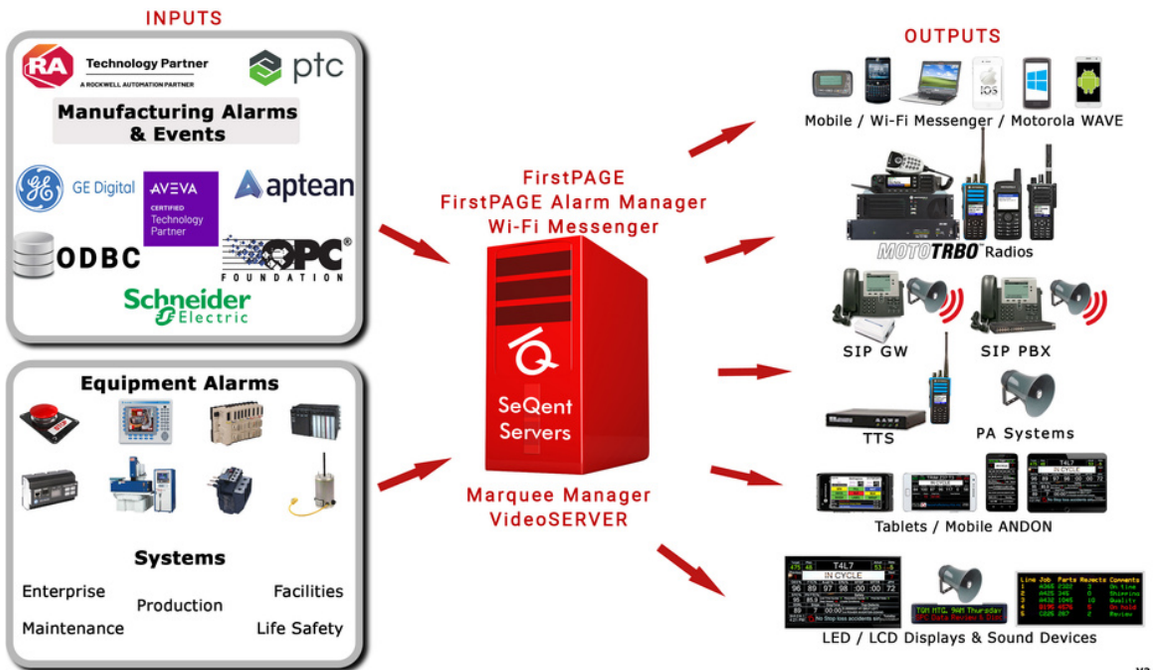
Consisting of Wi-Fi Messenger Server (WFMS) and Wi-Fi Messenger Client (WFMC), this innovative and cost-effective solution enables secure and reliable message delivery that if deployed on an internal Wi-Fi network eliminates the monthly cost of a carrier SIM card for each device. Deployed on an Azure or AWS cloud environment, Wi-Fi Messenger supports global connectivity for Alarm and Event notifications. In either deployment architecture, should Wi-Fi or carrier data be lost, optional automatic failover to carrier SMS delivery may be configured on a handset-by-handset basis.

In support of a standalone smartwatch app with limited/no dependencies of a smartphone, SeQent is currently developing a solution leveraging Android Wear OS and Apple Watch OS to enable push notifications. Stay tuned for additional capabilities on this first-to-market solution.

SeQent

Real-Time Decision Solutions

SeQent is a leading industrial automation software provider and early pioneer in the Industrial Internet of Things (IIoT) space. We provide our customers with innovative, reliable, and cost-effective Smart Factory Software solutions. Our Alarm Notification Software, ANDON-Visual Display Management, Industrial Automated Messaging, and Industrial Wi-Fi SMS Messaging solutions build a bridge between automation systems and communication devices. Our solutions provide end-users with key information so real-time decisions can be made that positively impact productivity, quality, and the bottom line.



Industries:

- Automotive
- Consumer Packaged Goods
- Food and Beverage
- General Manufacturing
- Heavy Equipment
- Life Sciences
- Metal and Mining
- Semiconductor
- Water and Waste Water

4500 Blakie Road, Suite 137
London, ON, N6L 1G5
Canada

SeQent.com
Sales@SeQent.com
+1.519.652.0401