



Direct Observation and Real-time Alerting (DORA)

It's late at night, and your organization's backdoor alarm has just been tripped. In an immediate response, your security cameras pan to the door and an announcement goes out to your night staff over IP speakers while emails are sent your executives, informing them of a situation. Sound like a fantasy? With DORA and InformaCast this can be your reality.

DORA expands the capabilities of the InformaCast paging applications by allowing them to integrate with contact closure devices. InformaCast allow you to send audio and textual broadcasts to a combination of IP phones, PC desktops, and IP speakers. When combined with DORA, InformaCast can interact with contact closure devices and trigger a message, or vice versa.

Aside from monitoring alarms, as previously described, DORA can receive inputs from motion detectors, door contacts, fire alarms, security panels, building systems, and generic call switches, among other devices. It can also trigger action by other systems using contact closure or serial communication. In the previous example, once the audio announcement and emails are sent out, the alarm system monitored by DORA could be set to contact the police.

Features

DORA has the following benefits:

- Manage DORA through a secure, web-based application
- Easily choose and edit the recipients of broadcasts and other messages
- Easily choose and edit the types of broadcasts to be sent
- Set the times and days of the week that the devices are monitored
- Send email, SMS, or InformaCast broadcasts

Further Examples

DORA has the following real-life applications:

- Send a broadcast to a specified paging group as well as an email alert when a motion detector is triggered
- Activate a broadcast over the speakers and/or phones when the night doorbell is pushed
- If an unauthorized door is opened, send an audio alert broadcast to the area of the door as well as a notification email to the security team
- Send an alert and simultaneously initiate an action such as shutting down equipment, locking doors, or turning on strobe lights

Contact Us:

Contact your local Singlewire Software representative for more information.

System Requirements

DORA has the following requirements:

- Windows 2003/2008 Server, minimum 2.5GHz processor and 1 GB RAM and 2 GB HD
- Perle Contact Closure
- InformaCast 5.1

Don't wonder how secure your organization is or how far your mass notification system can reach. Combine DORA and InformaCast and enjoy the benefits of a far-reaching and flexible mass notification system that can be customized to meet your specific needs.

About Singlewire

Singlewire Software develops and supports innovative voice applications centered around secure, fast, and reliable mass notification capabilities. Our main application offerings: InformaCast, PushToTalk, and DORA allow our customers unprecedented control in designing mass notifications, assigning them to specific recipients, and determining the medium for dissemination—IP phones, IP speakers, email, etc.—all with the peerless capacity for customization to our customers' specific environments. Singlewire is devoted to maintaining the agility and imagination needed to fulfill our customers' needs and fostering an environment for successful partnerships between our customers and our company.

Copyright © 2011 Singlewire Software. All rights reserved.

All other referenced trademarks are trademarks of their respective owners and our reference to them does not imply or indicate any approval, endorsement, sponsorship or affiliation with such owners unless such approval, endorsement, sponsorship or affiliation is expressly indicated.