



WHAT'S NEW

HYPERION PERIMETER SECURITY

Wren Solutions is pleased to announce the release of Hyperion version 2.4 for perimeter security on May 10, 2022.

The Hyperion cloud-based application is the highlight of this release and provides enterprise management capabilities for all locations using the Hyperion perimeter security solution. Key benefits of the cloud-based application include faster installations with less time required on-site, faster response to system configuration needs and elimination of on-site visits, as well as visibility to system effectiveness. With the hosted application, Hyperion users will be able to utilize new features and functions as they are released and have access to new integrations and capabilities. Additionally in this release, we have added support for new hardware options, providing more flexibility to customize on-site deterrence and automated response for a strong impression of control.

With the new **cloud-based software application**, users are able to sign in from any connected PC or mobile device and manage all Hyperion locations. Remote users can easily make automation configuration changes, report on system activation, and manage on-site devices.

New **Hyperion Audio Devices** expand the number of audio locations that can be utilized across the perimeter. Used independently or along with other audio devices for system response and escalation, the audible messages provide a strong and intelligent impression of control. The devices include a 15W 8Ω amplifier, 2 digital input and 2 digital output connections for 3rd party equipment expansion, and a 24v power output to serve low voltage power needs.

Canned audio files for system response have been added in both male and female voices to provide some out of the box options for escalated messaging.

Expanded communication options for **external devices** include the ability to receive and act on multiple messages from individual devices, as well as send http-based messages to external devices during event escalation. This increases the accuracy of detection and escalation based on threat proximity and provides event information to 3rd party security equipment. For example, when multiple analytics on a perimeter camera detect a person entering at a distance, Hyperion will respond to show an impression of control. As the person continues to approach the building, Hyperion will respond with stronger, more directed deterrents and send a message to the monitoring company that help is needed.

An additional **wireless button** has been added that can be setup to trigger up to 4 system responses to deter activity or be used to notify associates that help is needed. The button is battery operated and uses the Hyperion wireless radio, designed for long range transmission and reliable performance.

Schedules can be configured to activate from 3rd party security equipment connected through 4 Port Digital Input Expanders. With this feature, Hyperion automations can be active when individual zones on an alarm panel are armed.

New **installation tools** assist installers with setup and troubleshooting, if required.

Upgrade Eligibility – *Hyperion gateways must be updated to version 2.4 before connecting to the Hyperion cloud-based application. Existing customers using the following versions of Hyperion are eligible for this upgrade:*

- *Hyperion version 2.0 and newer with equipment wired into the Hyperion ports on the gateway*
- *Hyperion version 2.2 and newer with wireless devices*

To determine eligibility and request your upgrade to Hyperion version 2.4, contact your sales representative or send requests to support@wrensolutions.com.