

Protect your valuable assets with our new products and upgrade options!

If you currently have:

Upgrade to:

The Series II or The Centron



The Centron Presidio All-in-one

Our new Centron Presidio All-in-One system is a complete solution for your monitoring needs. It provides enhanced features, higher performance and an entirely improved workstation experience. This new system offers a smaller footprint, comes equipped with Windows 7 operating system and our new Centron Presidio Software. Moreover, it provides extremely reliable hardware, enhanced buffering, and increased security. Make the switch and upgrade your current monitoring system to the new Centron Presidio All-in-one Solution.

Features/Options:

- * Watch Dog Timer
- * Dead Man Alarm
- * Stand alone or networked
- * Ability to upgrade existing towers or wall mounts
- * Optional battery back up * Works with V.1, V.2 Wireless & buffering remote panels

Version 1 Version 2 or SQL Software



The Centron Presidio Software

Centron Presidio software is our most secure, user friendly and intuitive software yet. It is a valuable transformation from the previous version and offers many new exciting features. Protecting your valuable research, freezers and refrigerators never looked so good!

New Features:

- * Ribbon bar layout for better navigation
- * Tabbed programming menus that are user friendly
- * Improved graph quality
- * All the nodes in the system are color coded and contain tabs for ease of use
- * Updated and enhanced reports
- * Automated push reporting where PDFs are generated automatically

*Additional products on back





Protect your valuable assets with our new products and upgrade options!

If you currently have:

Upgrade to:

Hard Wired MPX Panels



The Buffering Remote Panels

Convert existing hard-wired multiplex remote panels to buffering networked panels. This will allow existing MPX-RMT panels, sensors and data lines to be used with the new Centron Presidio All-in-one and the Enterprise Centron. This feature will also allow for hard-wired monitoring of remote sites via existing WAN/LAN. On board data buffering insures data integrity in case of network failure. Works with all generations of MPX-RMT panels. Upgrade existing or install new.

Need for Enhanced Protection

The Automatic Failover Node Protection

Protect your entire Monitoring System against hardware failure through the Automatic Failover Node. The Automatic Failover Node continuously monitors your main node and takes over if a problem occurs. The back up node protects against failure of hard drives, power supplies, phone lines, dialers, network connection failure, etc. It also provides a safety net against failure of inter-site communications. If a remote site or sites fall out of contact with the main site, the Automatic Failover Node(s) at the remote site(s) will take over and provide full data logging and alarm handling functions.



The Time Zone Software

The time zone software is ideal for facilities that store data off site at remote locations. This software provides structure for systems that are spread out in different geographical regions. Easily manage data in multiple time zones and cities. Data date and time covert automatically according to the appropriate area.

