Intrusion Detection Systems

for
SCIFs
Icon Sites
Embassies
Command Centers
Critical Infrastructure

User-Driven Design | Mission-Driven Performance
US Government agencies around the world count on Cinch innovations for connected, responsive security solutions.

User-driven advances from Cinch

More security
128-bit AES Encryption secures 100% of system data from components to panel, panel to receiver. Laptops are not used for programming—to ensure data never leaves the secure system.

Scrambled Keypad
For highest-security access control. Automatically converts to QWERTY keypad during programming.

Better design
Powerful systems engineering routes information where it’s needed
- Security monitoring to security staff
- Performance monitoring to technical staff
- Metrics monitoring to decision makers

High-visibility, full-color display
Easy to read, for simple system operation.

Easier installation
Cinch systems deliver feedback on system operation and reporting status as soon as installation begins.

CeLAN AES Encrypted Sensors
Built-in Cinch AES encryption, advanced tamper protection, and fewer wires for lower installation cost all make CeLAN sensors the intelligent choice.

Plug in, backup, download, upgrade

Cinch Stick
Makes panel software upgrades and backups secure, fast, and easy.
Powerful CeLAN expansion modules deliver custom security solutions that optimize flexibility.

Modular design, custom security solutions

**2-, 8-, or 24-Zone Input Modules** provide additional hardwire zone inputs.

**4-Relay Output Module** provides four form C relay outputs that activate signaling devices based on system events.

**Printer Module** connects a printer to the panel and provides an additional hardwired zone input for a tamper or any input zone.

**TCP/IP Module** provides system connectivity to remote monitoring sites.

**Fiber Conversion Module** for connectivity to remote monitoring sites. Maximum fiber range: 4.5 miles.

Cinch Systems AES ENCRYPTION is built in—all the way from panel to sensors—meeting high-security needs of command networks.

**Extended Range Fiber Conversion Module**: Maximum fiber range: 28 miles.

**Remote Power Module**: A fully supervised 12 VDC - 6 A power supply option with an additional hardwired zone input for a tamper or any input zone—plus two form C relay outputs.

**Expansion Module** for easy expansion of the CeLAN and device power with terminals for up to 10 CeLAN terminations and three sets of +12 VDC and CMN terminals.

Cinch Systems is a trusted name in intrusion detection, vehicle barrier monitoring, and integrated sub-system security.
Cinch engineers have spent decades designing and deploying world-class security technologies

CINCH Systems designs and manufactures integrated solutions for high-security installations. In the event of attack, CINCH systems communicate across sites and around the world to give teams the critical information they need to take decisive action. We stay close to customers so we can develop high-quality solutions to address changing threats to government and commercial installations of all sizes.

IDS

One thing stays the same at Cinch Systems: Constant innovation for constant security against changing threats at home and abroad.

Learn more about Cinch Systems: www.cinchsystems.com

SCIFs
Icon Sites
Embassies
Command Centers
Government Agencies

Critical Infrastructure
Campus Environments
Pharmaceutical
Critical Industrial

Financial Institutions
Transportation
Educational Facilities
Energy Infrastructure

Contact sales@cinchsystems.com

© 2009 Cinch Systems, Inc. | www.cinchsystems.com | Specifications are subject to change. Refer to individual product data sheets. Some features are optional. Trademarks are trademarks of Cinch Systems, Inc. All rights reserved. Literature part number: LT-0420