



For Immediate Release:

### **CINCH systems awarded U.S. Patent for Encrypted Security Product**

St. Michael, MN, March 6, 2018 – CINCH systems, Inc. is pleased to announce the award of another U.S. Patent for security systems. This raises the CINCH systems patent portfolio to a total of nine for security products, system controls, and life safety products.

U.S. Patent # 9893935 was awarded for: ***Dynamic Information Exchange for Remote Security Systems***; *delivering 100% data encryption from the sensors - to the control panel - to the central dispatch station via an IP-based communication platform.*

“Our patented 100% AES Encrypted End-To-End security products have been specified and used by U.S. Government Agencies and the U.S. Military for years,” said Joel Christianson, President and CTO, CINCH systems, Inc. “These high-security focused customers requested that we develop a secure, web-based communication system that offers 100% AES encrypted communication from CINCH panels to remote monitoring/dispatch centers. This patented innovation opens a variety of new, high security customers that require a fully encrypted security system, with the convenience of utilizing web communication to monitoring centers,” adds Christianson.

**About CINCH™ systems, Inc.**

CINCH systems products provide complete patented, 128-bit AES Encryption End-To-End for security systems that protect against system breach and tamper. System programming and simplified operation with the easiest to use touch screen interface in the security industry.

Product systems include:

- Intrusion Detection Systems (I.D.S.)
- Vehicle Barrier Systems (V.B.S.) Controls
- Commercial Door and Security Gate Controls

Products are used to protect people and property across a wide-range of facilities for U.S. Government Agencies and Military facilities, SCIFs—Sensitive Compartmented Information Facilities, Law Enforcement, and Commercial Facilities.

For more information call: (763) 497-1059 or email: [info@cinchsystems.com](mailto:info@cinchsystems.com)