



For Immediate Release:

**Compatriot – Encrypted High Security
Intrusion Detection System at 2016 ASIS Show in Orlando, FL.**

St. Michael, MN, August 9, 2106 – CINCH systems, Inc. will feature the Compatriot, 100% Encrypted Intrusion Detection System at the 2016 ASIS International Trade Show, September 12-15, 2016 in Orlando, FL, **Booth: 1959**. The Compatriot is ideally suited for medium to smaller sized facilities and offers the same high security features and simplicity of use as the CINCH Protector IDS control that protects many government agencies. The Compatriot features: 4 partitions, 100 input zones, 40 CeLAN – encrypted devices on one port, with 102 user codes.

“The Compatriot is designed for fast and easy system programming and operation via the color touch screen control. When programming is in progress, all other touch screens become locked out, maintaining system integrity. All zones, users, outputs, partitions, and CeLAN (encrypted,) devices can be clearly labeled for easy identification in the system,” said Joel Christianson, CEO of CINCH systems, Inc.

“The Compatriot is expandable, upgradeable, and has the added benefit of an on-board SD slot and card that stores over 262 million events that can be viewed via PC, “ said Joel Christianson, CEO of CINCH systems, Inc.

About CINCH™ systems, Inc.

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

Product groups include:

- Intrusion Detection Systems (IDS)
- Vehicle Barrier Systems (VBS) 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