



**HSVR™** for Security Dispatch Centers

For Immediate Release:

## **CINCH and SIS Introduce Encrypted Security System Software for Secure Alarm Communication for Remote Monitoring**

**April 13, 2016, St. Michael, Minn.** – CINCH™ systems, Inc. and Security Information Systems, Inc. (SIS), jointly announce the release of the **HSVR™** (High Security Virtual Receiver) software system for security dispatch centers, which is used to receive encrypted alarm signals from CINCH AES Encrypted security systems. This new UL® listed IP-based communication platform enables CINCH Intrusion Detection Systems with patented AES End-To-End Encryption\* to maintain 100% encryption from the sensors—to the control panel sending the encrypted signal, via the web—to the security dispatch center to contact authorities of alarm events.

“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. We collaborated with SIS—specialists in dispatch center software to develop the software that would enable communication and encryption from the security panel to a dispatch center over the web,” said Joel Christianson, CEO, CINCH systems, Inc. “Our U.S. Government and Military customers requested that we develop the **HSVR™** and we are pleased that we are now ready to offer encrypted communication from CINCH panels to remote monitoring/dispatch centers,” adds Christianson.

“From SIS’s perspective, the advanced encrypted technology of the **HSVR™** gives CINCH systems’ customer base the ability to “Virtually Connect” and remotely monitor CINCH encrypted systems anywhere in the world, it’s a very exciting and unique product offering.” said Greg Gilbert, Marketing Manager, Security Information Systems, Inc. (SIS).

---

\* Protected by U.S. Patent Number 8,707,059

## **About CINCH™ systems, Inc.**

[www.cinchsystems.com](http://www.cinchsystems.com)

CINCH systems, Inc. is a leading supplier of high security and life safety technologies with offices based in St. Michael, Minn. CINCH systems offers the industry's leading-edge high security product portfolios including;

- Intrusion Detection Systems (IDS)
- Vehicle Barrier Systems (VBS) Controls
- Door and Security Gate Controls

CINCH systems products provide complete patented, AES Encryption End-To-End, secure fiber conversion, and the easiest to use touch screen interface in the security industry. 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)

---

## **About Security Information Systems, Inc. (SIS)**

[www.SecuritySoftware.com](http://www.SecuritySoftware.com)

Security Information Systems, Inc. (SIS) is a leader in high performance software systems for the security industry. With over 5000 installations world-wide, the Alarm Center® software series has set the standard for reliability and excellence in dispatch center automation & security management software. The Alarm Center® has received the "stamp of approval" by the watch dog agencies of the industry, UL & ULC Classified and has passed stringent testing requirements of the Department of Defense Information Assurance Certification and Accreditation Process (DIACAP), complies with Assured Compliance Assessment Solution (ACAS), and the Secure Configuration Compliance Validation Initiative (SCCVI) providing the required automated network vulnerability scanning, configuration assessment, application vulnerability scanning, device configuration assessment, and network discovery required for government installations. For more information call: (407) 345-1550 or email: [sales@SecuritySoftware.com](mailto:sales@SecuritySoftware.com)