



**FOR IMMEDIATE RELEASE:**

**CINCH systems, Inc. EXPANDS HIGH SECURITY TECHNICIAN STAFF**

St. Michael, MN, January 7, 2016 – CINCH systems, Inc. is pleased to announce the addition of Bradley Peterson to the position of Security Technician. Peterson recently retired from the U.S. Navy after 20 years of honorable service, spending 8 years with the U.S. State Department with assignments to multiple facilities — specializing in infrastructure and technical security installations/upgrades protecting U.S. Embassies. Peterson performed as lead security system technician providing management and training to team members on installation and troubleshooting technical security and vehicle barrier systems for 15 countries; leading critical security projects in Iraq, Madagascar and Mali.

Peterson's team and leadership skills will support our expanding engineering design services and will work with the product support team for system design, implementation and technical support for Intrusion Detection Systems (IDS), Vehicle Barrier Systems Controls (VBS) and Commercial Door and Security Gate Controls. His application and installation experience with VBS systems will strengthen our industry-leading position with our award-winning, Patent Pending Rampart VBS microprocessor-based controls with data forensics.

“Beyond his skill-set with high-level security and vehicle barrier systems, Bradley brings the “been there” experience needed to meet the high security demands and needs of high-profile, high threat government facilities, at home and abroad. He comes to CINCH with an ideal background of knowing security, our products and our core customers—the U.S. Military and the Department of State,” says Joel Christianson, CEO, CINCH systems, Inc. “With his addition to CINCH, we can further our growth in key business segments and new markets,” adds Christianson.

**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, Minnesota. CINCH systems offers the industry's leading-edge high security product portfolios, including intrusion detection for the U.S. Government, U.S. Military, SCIFs (Sensitive Compartmented Information Facility), Vehicle Barrier Systems Controls and Door and Security Gate Controls. CINCH systems products provide complete patented, AES Encryption End-To-End, secure fiber conversion and the industry's' easiest to use touch screen interface. Products are used to protect people and property across a wide-range of industries, government, military, and law enforcement.

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