



## FOR IMMEDIATE RELEASE:

## SECURITY SENSOR STRENGTHENS SIGNAL TRANSMISSION.

St. Michael, MN, February 16, 2016 – CINCH systems, Inc. is pleased to announce a patent award for the CINCH systems wireless door/window sensor\* used with residential and commercial security systems to protect doors and windows.

CINCH wireless sensors, using Magnasphere's patented switch technology, transmit a signal to the security panel that is stronger and with less distortion if they are attached to a metal framed door or window. The patented design strengthens building security and helps reduce the possibility of false alarms.

"In the world of wireless door & window sensors—sometimes called contacts, there is little in the way of design and performance differentiation," says Joel Christianson, CEO, CINCH systems, Inc. "With this new patented design, our wireless sensors dramatically reduce transmission interference created by attaching to a metal door or window frame or sub-frame. Performance and transmission range from the sensor to the control panel is enhanced—strengthening security. Now CINCH systems offers wireless door & window sensors with unique benefits for residential and commercial security applications," adds Christianson.

<sup>\*</sup> United States Patent #US 9.245.431 B2

## About CINCH systems, Inc. www.cinchsystems.com

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