NAPCO Security Technologies to Launch Expanded iBridge® Integration and Functionality at ISC West -Company to Unveil Advancements to Security Products at Booth 12043 at the Sands Expo Center in Las Vegas -28,000 security professionals expected

AMITYVILLE, N.Y., March 24, 2016 /PRNewswire/ -- NAPCO Security

Technologies, Inc. (Nasdaq: NSSC), one of the world's leading solutions providers and manufacturers of high-technology electronic intrusion security, IoT connected home, video and fire systems, as well as enterprise-class access control and door locking products, announced today it will be exhibiting at the International Security Conference & Exhibition ("ISC West") in Las Vegas from April 6-8 at the Sands Expo Center at Booth 12043.

Richard Soloway, Chairman and CEO of NAPCO Security Technologies, Inc., and the NAPCO team will showcase their new professional security products, including their full line of school safety products which are uniquely designed to address the increasingly pressing safety needs of schools and colleges across the country, and their newest cellular radios for fire and emulating applications. Each of these product lines tap into billion-dollar market opportunities.

Mr. Soloway commented, "We are excited to showcase our new products at ISC West, which is the industry's largest security trade show in the nation, drawing 28,000 security professionals each year who represent an estimated \$50 billion in buying power."

The emulating radios, which generate recurring revenues, now integrate seamlessly with up/downloading functionality to security products from other manufacturers, including Honeywell® and DSC®. The heightened ease-of-use resulting from this update will drive increased market acceptance of NAPCO's leading connected home offering and radios among both new customers and existing product owners. The Company is also releasing an enhanced iBridge Messenger App that provides short message service ("SMS") text notifications and multimedia messages, including MMS video alerts.

In addition, NAPCO will debut products from a number of other business lines: the Marks USA Antimicrobial Healthcare Locking Solutions, comprised of locks, anti-ligature door hardware and push/pull paddlesets for hands-free use with gurneys and stretchers; the Continental CA4K[™] Enterprise Class Access & Security Next-Generation Software Platform, which has an all new look and intuitive user interface; and the NAPCO StarLink® Fire Sole & Dual Path IP/Cellular Alarm Communicators, which provides a cost-saving replacement for leased landline telephones.

NAPCO management will be available for one-on-one meetings during the conference. To schedule a meeting, please contact KCSA Strategic Communications at <u>NAPCO@kcsa.com</u>.

About NAPCO Security Technologies, Inc.

NAPCO Security Technologies, Inc. is one of the world's leading solutions providers and manufacturers of high-technology electronic security, including recurring revenue, connected home, video, fire alarm, access control and door locking systems. The Company consists of four Divisions: NAPCO, its security and IoT connected home segment, plus three wholly-owned subsidiaries: Alarm Lock, Continental Instruments, and Marks USA. Headquartered in Amityville, New York, its products are installed by tens of thousands of security professionals worldwide in commercial, industrial, institutional, residential and government applications. NAPCO products have earned a reputation for innovation, technical excellence and reliability, positioning the Company for growth in the multi-billion dollar and rapidly expanding electronic security market. For additional information on NAPCO, please visit the Company's web site at http://www.NAPCOsecurity.com.

DSC is registered trademark of Tyco International Ltd.

Contacts: Investor Relations KCSA Strategic Communications Garth Russell 212-896-1250 NAPCO@kcsa.com

SOURCE NAPCO Security Technologies, Inc.

http://investor.napcosecurity.com/2016-03-24-NAPCO-Security-Technologies-to-Launch-Expanded-iBridge-Integration-and-Functionality-at-ISC-West