

NAPCO Security Technologies Announces StarLink Connect Series Communicator Wins 3rd Award

- Electronic Security Expo (ESX) Innovation Award 2017 -

AMITYVILLE, N.Y., May 31, 2017 /[PRNewswire](#)/ -- NAPCO Security Technologies (NASDAQ: NSSC) one of the world's leading solutions providers and manufacturers of high-tech electronic intrusion security, IoT connected home, video and fire systems, as well as enterprise-class access control and door locking products today announced its StarLink Connect Series Communicators won its third award in recent months.

The StarLink Connect Series of Universal Alarm Communicators with Connected Home Services, won the Electronic Security Expo (ESX) Innovation Award in the Intrusion Systems category. Products were judged by a panel of industry professionals and assessed for the following areas: features and functions, innovation, end user experience, problem solving ability, revenue growth potential, impact on company value and compliance with industry regulations. Winners will be featured at the ESX 2017 trade show in Nashville, TN June 13-16, 2017.

Richard Soloway, CEO of NAPCO commented, "We are very excited to be the winner of this award which marks the third award in recent months. Previously Starlink Connect won both the MVP Annual 2017 award and the 2017 Security Industry Association New Product Showcase 'Best in Residential and Monitoring Solutions' Award during the recent ISC West trade show. These three awards are a testament to the innovation and strong potential it has for future sales to NAPCO. The Starlink Connect commercial launch has just recently begun and we look forward to more favorable reviews as the dealers and integrators install this product. The Starlink Connect will bring more recurring revenue to the Company."

The StarLink Connect Series Communicators replace the need for traditional phone lines with alarm installations. Dealers will now have the ability to upgrade millions of existing alarm systems as the StarLink Connect works on virtually all security system brands. Homeowners will be able to enjoy the connected home experience with the ability to control locks, lighting, climate and receive video text alerts. NAPCO's iBridge® app for smartphones and tablets is used to enable these features and is available for both Apple and Android devices.

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 service fee revenue), IoT 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>.

This press release contains forward-looking statements that involve numerous risks and uncertainties. Actual results, performance or achievements could differ materially from those anticipated in such forward-looking statements as a result of certain factors, including those set forth in the Company's filings with the Securities and Exchange Commission.

Contact:
Patrick McKillop
Director of Investor Relations
NAPCO Security Technologies, Inc.
OP: 800-645-9445 x 374
CP: 516-404-3597
pmckillop@napcosecurity.com

SOURCE NAPCO Security Technologies, Inc.

<http://investor.napcosecurity.com/2017-05-31-NAPCO-Security-Technologies-Announces-StarLink-Connect-Series-Communicator-Wins-3rd-Award>