

## **NAPCO Security Technologies Announces Launch of ArchiTech® Networx™ Designer Wireless Access Control Platform**

### **400 Unit Luxury Apartment Complex In NJ To Receive First Installation**

NEW YORK, March 3, 2015 /PRNewswire/ -- [NAPCO Security Technologies](#), (NASDAQ:NSSC) one of the world's leading manufacturers of high-technology electronic security, connected home, video, fire alarm, access control and door-locking systems, today announces the launch and first installation of the innovative new ArchiTech® Networx™ Designer Wireless Access Control platform.

ArchiTech is the first wireless locking product line to recognize the pent-up demand for providing architects and interior designers with a multitude of super-premium door locking hardware look options, fused with the most uncompromising, advanced, access security technology available today.

The inaugural sale of this integrated access control and wireless locking hardware system, took place at a 400-unit luxury apartment complex in New Jersey.

"The beauty of ArchiTech is in both its appearance and its construction," said NAPCO Security Technologies' CEO Richard Soloway. "There are hundreds of trims and finishes to satisfy the broad spectrum of designer tastes. At the same time, NAPCO has never compromised its award-winning dedication to advanced security technology by employing the Trilogy Networx Keyless Access System. As a result, the construction is future-proof and ready to adapt to multi-credential technologies. This will allow building managers to update the system securely over the wireless network without going door-to-door for ID updates."

Enterprise and Standalone Network models are available, both of which are designed to accept Magstripe, Smart Cards, PIV, or HID Proximity Cards (Key Fobs.)

"As construction rebounds from the Great Recession, and potential tenants demand safety as well as luxury, NAPCO's ArchiTech platform is well-positioned to capitalize on this trend," added CEO Soloway.

#### **About NAPCO Security Technologies, Inc.**

NAPCO Security Technologies, Inc. (NASDAQ: NSSC) is one of the world's leading solutions providers and manufacturers of high-technology electronic security, connected home, video, fire alarm, access control and door locking systems. The Company consists of four Divisions: NAPCO, its security and 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>.

#### **Safe Harbor Statement**

*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.*

Contacts:

**Investor Relations**

KCSA Strategic Communications

Todd Fromer / Phil Carlson

212-896-1215 / 1233

[napco@kcsa.com](mailto:napco@kcsa.com)

**Media**

KCSA Strategic Communications

Jon Goldberg / Dixon Moretz

212-896-1282 / 1251

[napco@kcsa.com](mailto:napco@kcsa.com)

To view the original version on PR Newswire,  
visit: <http://www.prnewswire.com/news-releases/napco-security-technologies-announces-launch-of-architech-networx-designer-wireless-access-control-platform-300044208.html>

SOURCE NAPCO Security Technologies, Inc.

---

<http://investor.napcosecurity.com/2015-03-03-NAPCO-Security-Technologies-Announces-Launch-of-ArchiTech-Network-Designer-Wireless-Access-Control-Platform>