

Media Contact: Mike Welden SVP Homeland Security BPSI (925) 765-4418 mwelden@BPSIglobal.com

#### FOR IMMEDIATE RELEASE:

## Another Metropolitan Transportation Agency deploys BPSI's Alpha Sentry One™ Chemical Detection System in a large subway station in a pilot test for future deployment.

San Francisco, CA – February 22, 2014 – Building Protection Systems, Inc. (BPSI) announced today that another undisclosed Tier 1 Metropolitan Transportation Agency has deployed a BPSI Alpha Sentry One<sup>™</sup> Chemical detection system to monitor the air in a heavily trafficked subway station. This deployment is being utilized as a pilot test for a future installation of a broad network of connected sensors. The BPSI system will continuously operate 24/7/365 and will notify MTA officials in the event of an accidental or targeted toxic chemical release. The installation was completed by BPSI representatives in conjunction with Metro employees.

"This is yet another indication that transit agencies are becoming diligent in protecting the lives of their ridership through the vulnerable underground subway system. During these times of global unrest, it is critical that certain aspects of the US infrastructure be protected and this is a sign of that progressive yet necessary movement." said Greg Eiler, President of Homeland Security at BPSI.

First deployed in commercial buildings in 2008, BPSI's Sentry One chemical detection systems have now been operating in excess of 1.8 Million instrument hours with Zero false alarms – unheard of in the detection industry. BPSI's Sentry One Systems are further deployed in the nation's largest Metro Rail Stations reliably monitoring the air and providing real time actionable data to security/life-safety teams. The Sentry One controller seamlessly interfaces with any building (or) automation management system to automatically activate the predetermined mitigation protocol while also feeding useable data wherever desired.

#### **Safety Act Designation**

BPSI's Sentry One Technology is deemed a "designated Qualified Anti-Terrorist Technology (QATT)" according to the U.S. Department of Homeland Security's U.S. SAFETY (Support Anti-terrorism by Fostering Effective Technologies) Act of 2002. The SAFETY Act is intended to provide critical incentives for the development and deployment of anti-terrorism technologies by providing liability protections for sellers and buyers of qualified anti-terrorism technologies. <u>www.SAFETYAct.gov</u>.

### About BPSI

BPSI is the world leader in reliable automated toxin protection life-safety systems for public gathering spaces, mass transit stations, and buildings. Founded by building systems experts with over 30 years of infrastructure experience, BPSI's products are U.S. Dept. of Homeland Security SAFETY Act designated Qualified Anti-Terrorist Technologies (QATT) that quickly and reliably detect, identify and isolate toxic chemicals and radioactive isotopes in the air to protect innocent people and assets. More information can be found at <u>www.bpsiglobal.com</u> or 888-888-BPSI.



# BPSI named Exclusive Master Distributor for the US and Canada for the best in class Naebula™ Security Fog Warning Machines to protect against violent robberies, theft and acts of vandalism.

**San Francisco, CA – April 10, 2015** – Building Protection Systems, Inc. (BPSI) announced today that they have entered into an exclusive distributor relationship for the U.S. and Canada of the best in class Naebula Security Fog Warning Machines. Naebula is a visual defensive measure capable of blocking an intrusion before it turns into a robbery or violent exchange. A thick fog curtain that is generated in seconds forces intruders to escape as it confuses their senses and virtually eliminates their ability to continue with their plan because the fog has blocked their site. The fog generated is harmless and its composition is dry with zero trace residue meaning the Naebula can be deployed in virtually any venue or environment.

"This is precisely the type of forward looking protections that are needed in venues where high value merchandise is left unattended during closed hours or places where the risk of violent robberies utilizing potential deadly force is anticipated. They can't steal what they can't see and they can't shoot an innocent store clerk if they are nowhere to be found" said Greg Eiler, President at BPSI.

Some of the most frequent uses of the Naebula System are: Banks, Gas Stations, Convenience Stores, Neighborhood Liquor Stores, Jewelry Stores, Check Cashing Establishments, High End Merchandise Outlets and Supply Houses. Other larger networked uses of the Naebula System are for protecting large unattended warehouses of expensive goods, VIP Homes and office space as well as other uses where a diversion is required for a safe escape.

### **Distributor & Installation Opportunity**

BPSI is looking for local and regional distributors that can handle installation and service tasks of the Naebula Systems. If interested please [click here] and complete a distributor contact page.

### About BPSI

BPSI is the world leader in reliable automated toxin protection life-safety systems for public gathering spaces, mass transit stations, and buildings. Founded by building systems experts with over 30 years of infrastructure experience, BPSI's products are U.S. Dept. of Homeland Security SAFETY Act designated Qualified Anti-Terrorist Technologies (QATT) that quickly and reliably detect, identify and isolate toxic chemicals and radioactive isotopes in the air to protect innocent people and assets. More information can be found at <u>www.bpsiglobal.com</u> or 888-888-BPSI.



A New York City Commercial Building Landmark deploys BPSI's Building Sentry One<sup>™</sup> Chemical Detection System to protect its inhabitants and leveraging the liability protections of the US DHS SAFETY Act.

San Francisco, CA – July 15, 2015 – Building Protection Systems, Inc. (BPSI) announced today that they have successfully brought a Building Sentry One<sup>™</sup> Chemical Detection System online in a downtown Manhattan Iconic landmark building.

Timeliness