

## Siemens Solutions Find Their Voice at NFPA 2014

### Innovative technology, unparalleled solutions displayed in Booth #1125

Siemens Industry, Inc., Building Technologies Division will feature new and enhanced fire and life safety technologies in Booth #1125 at the 2014 National Fire Protection Association (NFPA) Conference & Expo from June 9 – 12, at Mandalay Bay Convention Center in Las Vegas. One of the newest interactive displays will be Siemens' Intelligent Voice Communication systems, available on both the [Desigo Fire Safety](#) and [Cerberus PRO](#) portfolios.

The Cerberus PRO and Desigo Fire Safety systems now offer small- and mid-sized facilities the advanced level of emergency communication typically reserved for larger buildings. The Intelligent Voice Communication systems leverage Voice over Internet Protocol (VoIP) technology to deliver multiple unique messages simultaneously via high quality digital voice. Live presentations and demonstrations of this new technology will be offered in the Siemens booth on a recurring schedule throughout the NFPA Expo.

“This year we're excited to bring to NFPA Siemens' latest innovative and state-of-the-art fire and life safety technologies,” says Brian O'Mahoney, senior director of fire products at Siemens Industry, Inc. “In addition to the new Intelligent Voice Communication systems, we'll also showcase a selection of unparalleled solutions and services that are tailored to help customers meet their business goals and expected outcomes.”

Siemens will also demonstrate its full leading fire detection and notification technology portfolio, including the award-winning [ASAtechnology](#) detection technology and the latest innovations in audible sounder bases for detectors. Siemens' [ABHW-4S](#) audible

sounder base for detectors is the first and only UL/ULC listed product in the market to meet the new 520 Hz low frequency requirements for sleeping spaces. Now, instead of using a separate audible sounder device, the ABHW-4S unit provides a self-contained solution that meets smoke, heat, carbon monoxide, and low frequency sounder base combined requirements, as well as a smaller footprint and lower cost solution.

Also on display will be Siemens' comprehensive line of [Cerberus PRO](#), [Desigo Fire Safety](#), and [FireFinder XLS](#) fire alarm systems, which are scalable to meet most buildings' unique requirements. Siemens will also feature its state-of-the-art [Sinorix](#) suppression system, which is an intelligent and customizable fire suppression solution that protects mission critical areas, prevents collateral damage, and enables business to continue as usual.

The Siemens booth will also provide the opportunity to learn more about how these innovative technologies are further strengthened and delivered in the market by [Siemens Regional Branches](#) and Siemens [Solution Partners](#). Attendees can also speak with members of the Siemens [EngineeringAdvantage Program](#) team to learn more about the tools, education, and support this program provides for Fire Protection Engineers.

Siemens' intelligent fire detection and fire alarm technology support a broad range of buildings, applications and markets. From simple to sophisticated applications, Siemens has the answers with innovative technology and unparalleled solutions to keep buildings operating smoothly and occupants and assets safe, today and for the future.

To learn more about Siemens' innovative technology and unparalleled solutions, as well as the highlights planned for NFPA 2014, visit [usa.siemens.com/nfpa2014](http://usa.siemens.com/nfpa2014).

*Desigo, Cerberus, ASATEchnology, FireFinder, Sinorix, and EngineeringAdvantage are trademarks of Siemens and/or its affiliates in some countries.*

**Contact for journalists:**

Siemens Infrastructure & Cities, Media Relations

Allison Britt, phone: (847) 941-5724

E-mail: [Allison.britt@siemens.com](mailto:Allison.britt@siemens.com)

The **Siemens Infrastructure & Cities Sector (Munich, Germany)** with approximately 90,000 employees, focuses on sustainable technologies for metropolitan areas and their infrastructures. Its offering includes products, systems and solutions for intelligent traffic management, rail-bound transportation, smart grids, energy efficient buildings, and safety and security. The Sector comprises the divisions Building Technologies, Low and Medium Voltage, Mobility and Logistics, Rail Systems and Smart Grid. For more information, visit <http://www.siemens.com/infrastructure-cities>.

The **Siemens Building Technologies Division** (Zug, Switzerland) is the world leader in the market for safe and secure, energy-efficient and environment-friendly buildings and infrastructures. As technology partner, service provider, system integrator and product vendor, Building Technologies has offerings for safety and security as well as building automation, heating, ventilation and air conditioning (HVAC) and energy management. With around 28,000 employees worldwide, Building Technologies generated revenue of approx. 5.8 billion Euro. For more information, visit [www.siemens.com/buildingtechnologies](http://www.siemens.com/buildingtechnologies)