



SILENT
KNIGHT

by Honeywell

Press Release

FOR IMMEDIATE RELEASE

SILENT KNIGHT SEMINARS TO EDUCATE FIRE PROTECTION ENGINEERS AND FACILITY MANAGERS

Free, Nationwide Seminars Cover New Fire Alarm Testing Requirements, and Options for Meeting Emergency Communications and Carbon Monoxide Codes

NORTHFORD, Conn. – Silent Knight by Honeywell (NYSE: HON) will host [15 seminars](#) throughout the U.S., focused on the latest NFPA testing requirements for fire alarm systems, as well as various technologies and codes surrounding carbon monoxide (CO) detection and emergency communications systems. This free, four-hour seminar is packed with educational content for engineers, facility managers, security directors and inspectors/Authorities Having Jurisdiction (AHJs). Continuing Professional Development (CPD) and Continuing Education Unit (CEU) credits will be given to seminar attendees.

Guest Speaker Warren Olsen, CFPS CBO, Fire Protection Consultant, and Partner of FSCI-Fire Safety Consultants, Inc., will discuss the proposed NFPA 4: *Standard for Integrated Fire Protection and Life Safety System Testing*, and the changes it will affect for systems' testing procedures, documentation, frequencies and more.

The recent escalation of CO detection mandates in nearly all 50 states has left a variety of commercial facilities clamoring for a reliable, yet economical solution. A new [Farenhyt detector](#) from Silent Knight, designed to sense both smoke and CO will be discussed, with a heavy emphasis on various applications for this device's cost-saving benefits and nuisance alarm reduction.

Silent Knight's combination of a fire alarm and an emergency communications system (ECS) into one, standalone unit equips facilities with a reliable, yet cost-effective means for mass notification. Seminar leaders will discuss the positive aspects of integrating ECS with UL-listed fire alarm systems, relative NFPA 72 codes and the ease of operation these combined systems offer.

To register for one of Silent Knight's Farenhyt seminars, visit [Farenhyt.com](#). For a product demonstration of Silent Knight's new Farenhyt Fire/CO detector or IFP-1000ECS fire alarm and emergency communications system, contact a [Silent Knight Regional Manager](#).

EDITOR'S NOTE: [High- and low-resolution images](#) of the Silent Knight Seminars theme graphic, plus its latest product introductions, are available in the online

- MORE -

photo gallery. Please direct all Silent Knight leads to Robyn Cosenza at robyn.cosenza@honeywell.com.

MEDIA CONTACT

Beth Welch
203-484-6202
beth.welch@honeywell.com



ABOUT SILENT KNIGHT

Silent Knight, part of the Honeywell (NYSE: HON) Fire Solutions Group, designs and manufactures commercial fire alarm and emergency voice systems. Its broad portfolio of products is available through security equipment distribution and a nationwide network of authorized Farenhyt Distributors. Founded in 1961, Silent Knight's manufacturing operations are based in the United States.

ABOUT HONEYWELL

Honeywell International (www.honeywell.com) is a Fortune 100 diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; automotive products; turbochargers; and specialty materials. Based in Morris Township, N.J., Honeywell's shares are traded on the New York, London, and Chicago Stock Exchanges. For more news and information on Honeywell, please visit www.honeywellnow.com.

OF NOTE

This release contains certain statements that may be deemed "forward-looking statements" within the meaning of Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of historical fact, that address activities, events or developments that we or our management intends, expects, projects, believes or anticipates will or may occur in the future are forward-looking statements. Such statements are based upon certain assumptions and assessments made by our management in light of their experience and their perception of historical trends, current conditions, expected future developments and other factors they believe to be appropriate. The forward-looking statements included in this release are also subject to a number of material risks and uncertainties, including but not limited to economic, competitive, governmental, and technological factors affecting our operations, markets, products, services and prices. Such forward-looking statements are not guarantees of future performance, and actual results, developments and business decisions may differ from those envisaged by such forward-looking statements.

#