



For Immediate Release

Contact: Beth Welch, 203-484-6202 or beth.welch@honeywell.com

FOLLOW US ON 

SILENT KNIGHT INTRODUCES FIRE ALARM MONITORING SYSTEM

New Monitoring System Speeds Emergency Response, Simplifies Fire Alarm Use and Maintenance

NORTHFORD, Conn., November 21, 2011 – [Silent Knight](#) by Honeywell (NYSE: **HON**) introduces a dynamic fire alarm monitoring system designed to simplify the management and maintenance of multiple fire alarms and speed response to emergency events. The [IFP-NET-3](#) displays detailed, floor-by-floor layouts of protected facilities and their fire alarm systems. As many as 200 [Farenhyt](#) and Silent Knight fire alarms can be tied together using an existing Ethernet – no extra fiber or wire required – which allows multiple sites in a large geographic area to be monitored from one location.

Real-time fire alarm status and event information can be viewed on one or more PCs programmed with the intuitive, Microsoft® Windows®-based IFP-NET-3 software. When an event occurs, such as a smoke detector in alarm, the IFP-NET-3 display immediately zooms to the facility's affected area and the device in alarm. To speed emergency response, detailed information about the fire alarm event is provided, along with any pre-programmed instructions such as what to do or who to alert, all of which can be simultaneously emailed to key personnel.

The IFP-NET-3 monitoring system's graphics can be easily customized with icons and information tags to indicate hazardous material storage, occupants requiring additional assistance and other noteworthy areas. Specific information can also be stored to direct IFP-NET-3 operators on how to respond and who to notify during different events such as a fire versus a gas leak versus a general maintenance alarm. A lengthy log of historical information, including all emergency events and maintenance alerts, will

provide facility managers valuable insight on potential issues, helping to avoid false alarms and make an extensive network of fire alarms much easier to maintain.

Ideal applications for IFP-NET-3 monitoring systems include school campuses, healthcare facilities, industrial sites, government buildings and other commercial sites comprising multiple systems. The IFP-NET-3 can even monitor Silent Knight and Farenhyt fire alarm systems in remote locations across the U.S.

More detailed information on the IFP-NET-3 is available on www.farenhyt.com. To get in touch with a local Farenhyt Engineered Systems Distributor, contact a [Silent Knight regional sales manager](#).

EDITOR'S NOTE: [High- and low-resolution images](#) of the IFP-NET-3 graphic monitoring workstation, along with other Farenhyt products and installations, are available in the online pressroom. Please direct all Silent Knight leads to Robyn Cosenza at robyn.cosenza@honeywell.com.

Silent Knight, part of the Honeywell (NYSE: HON) Life Safety Group, designs and manufactures commercial fire alarm and life safety 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.

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.

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.

#