



**SILENT
KNIGHT**

by Honeywell

Press Release

FOR IMMEDIATE RELEASE

COLLEGE DEPLOYS LATEST SILENT KNIGHT TECHNOLOGIES IN REKNOWN FIRE ENGINEERING PROGRAM

Complete and Fully-Functional Silent Knight Fire Alarm and Emergency Communication System Serves Critical Training Role in Delaware Tech Fire Engineering Lab

NORTHFORD, Conn., August 4, 2014 — [Silent Knight](#) by Honeywell (NYSE: HON) today announced that Delaware Technical Community College's [Fire Protection Engineering Technology \(FET\) program](#) is leveraging a Farenhyt alarm and emergency communications system from Silent Knight in its professional fire education training lab. The Farenhyt [IFP-1000ECS](#) fire alarm and emergency communication system from Silent Knight was installed free-of-charge by Advantech, a local life safety and security systems integration firm.

The new system will be utilized for students enrolled in the FET program to receive hands-on training in fire system design, maintenance and programming. As Delaware Tech's enrollment in the fire protection classes grew, it needed to incorporate more intensive training options of emerging fire alarm and emergency communication technologies to allow students to experience real-world scenarios. Furthermore, the college wanted a functional system that could tie into various suppression systems for training on suppression technologies as well.

[Advantech](#) provided alarm, trouble and supervisory monitoring of nine sprinkler risers in the lab. Each riser is configured differently to demonstrate a variety of suppression configurations and each can be made active through valve controls. The active riser supplies the sprinkler heads in the burn lab. Approximately 30 suppression points are monitored by the Silent Knight system via addressable monitor modules. Advantech designed and fabricated a visual selection display that allows the instructor to choose the "active" riser, which in-turn illuminates a light at the riser's location to enhance student comprehension of the system's functionality.

"Delaware Tech takes pride in our proactive approach to fire prevention, and the innovative programs and technologies we invest in for our students," said Mark Noval Delaware Tech FET Program Coordinator. "We are excited to have a cutting-edge system associated with our Fire Protection Engineering Technology program that provides a superior learning experience in the classroom."

The FET lab's Silent Knight system monitors a variety of initiating devices, including smoke detection, heat detection, a manual pull station and duct smoke detection with

- MORE -

simulated air handler shut down. System-controlled notification appliances allow emergency communication training to include recorded messaging and manual override.

"In today's fire protection environment, it is imperative to improve and enhance real-world testing options to effectively prepare for the unexpected," said Eric Schaeffer, Advantech. "We are pleased to have the opportunity to work with the college and its student body, who are the next generation of professionals dedicated to preventing fires from occurring, and minimizing risk and loss of life."

Delaware Technical Community College's FET program has been in existence for approximately four decades and is one of the few engineering technology programs in the country that specifically focuses on fire protection. Read more about the program at <https://www.dtcc.edu/academics/programs-study/fire-protection>.

More information on Farenhyt fire alarm and emergency communication solutions from Silent Knight is available online at Farenhyt.com.

EDITOR'S NOTE: [High and low resolution images](#) associated with the FET program and its lab are available in the Silent Knight Farenhyt online press room.

MEDIA CONTACT

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

ABOUT SILENT KNIGHT

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.

ABOUT HONEYWELL

Honeywell (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; turbochargers; and performance 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 economic and industry 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. We identify the principal risks and uncertainties that affect our performance in our Form 10-K and other filings with the Securities and Exchange Commission.

#