

SLEEPING SOUND THANKS TO FIKE ALARM SYSTEMS

Case Study

The Hampton Inn & Suites in Moline, Illinois is known for its cleanliness and comfort. Conveniently located near the Quad City International Airport, this newly constructed hotel boasts 98 guest rooms, a fitness center, indoor pool, business center, and breakfast area among its other services. With the help of Heartland Fire and Fike Alarm Systems, this Hampton Inn can add safety to its long list of amenities.



Due to local fire codes, and the facility's large number of rooms and common gathering areas this hotel needed notification devices, long wire runs, and remote power supplies that could be monitored and controlled by a completely addressable fire control panel. **Heartland Fire and Security**, a **Fike Alarm Systems** distributor, won the project with a unique offering, which included the fastest intelligent fire alarm system available, **Fike's CyberCat® 1016**. The **CyberCat** fire alarm panel is a digital, peer-to-peer, bi-directional communication system, revolutionary in its speed, intelligence and flexibility.

Victor Obertance of **Heartland Fire and Security** said, "With a lot of competition, this was a tough sell. We know we have a high-quality product, and the architects liked what they saw in **CyberCat**. The ability to easily program the **CyberCat** to relay information and/or perform process management tasks pushed this panel, and **Fike**, to the forefront."

For example, after initial construction of the Hampton Inn was completed, executives from the company did a walk through of the facility, deciding at that time to include door holders on all the fire doors. Because of **CyberCat's** flexibility, addressable relays were easily added to control the door holders.

The **Cybercat** also features unique sounder bases. These sounder bases allow for specific room/occupant event notification, eliminating the need to evacuate entire floors when not necessary. This is an important benefit for hotels, and other multi-occupant dwellings, that wish to improve safety levels while preserving the highest quality experience for their patrons.

Kevin Montgomery, Senior Product Specialist with **Fike**, said, "Scenarios like this are what **CyberCat** was made for! The ability to program the panel to fit individual needs, while not losing any functionality or speed, elevates **CyberCat** to a classification all of its own."

Fike has long been known for being a leader in service, support and delivery in the fire protection industry ... with easy, convenient access to trained, knowledgeable **Fike** fire protection representatives. Combine that with the most advanced fire alarm technologies, competitively priced to meet all your application needs, and you have the total solution for all your fire alarm and fire protection needs.

Form No. FACS10-003