#### Honeywell | Connected Building

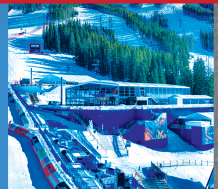
### Smart Wireless Integrated Fire Technology (SWIFT®) Applications

Honeywell Security and Fire presents Smart Wireless Integrated Fire Technology, which provides secure, reliable communication to the fire alarm control panel across a highly-reliable Class A mesh network. Great for applications where it is costly, obtrusive, or possibly dangerous to use traditional wired devices.



## RAPID INSTALL and DISMANTLE

COLORADO – In a matter of weeks, two large, temporary buildings were constructed for the **World Ski Championships** - one to house VIP ticket holders while the other supported global media broadcasts 24/7. Clean aesthetics and **proven reliability** were strict demands, but the rapid install and dismantle of the SWIFT systems were key.



NEW YORK – A **4-story building** was being renovated for new office tenants and SWIFT was chosen to be the building's full **fire protection solution**. Why SWIFT? Simply because the building owner demanded wireless!

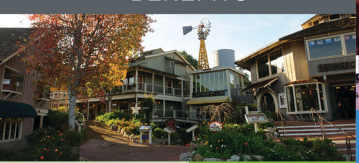
## WIRELESS DEMANDED



CALIFORNIA – When the **oldest building in town** is painstakingly restored to showcase its original beauty and serve as a national landmark and hotel, it deserves a **dependable system** that won't harm its exquisite décor and historic significance - SWIFT competently met these demands

CALIFORNIA - An eclectic village of upscale boutiques, offices and restaurants utilized SWIFT monitor modules for sprinkler monitoring and avoided running wire through multiple structures of thick wood, brick and concrete block.

## COST and LABOR SAVING BENEFITS



PENNSYLVANIA – If you're a **country club** that hosts local dignitaries, you can't afford to close your doors for a lengthy fire alarm renovation. SWIFT offered a **fast solution** that **meets code** and doesn't mess with elegant décor.





## MINIMAL VISUAL CHANGES

NORTH CAROLINA – A **posh equestrian center** comprising horse stalls, indoor riding areas, a lounge and office space opted to protect its occupants with a **hybrid wired/ wireless system**. SWIFT wireless devices were installed throughout the barn to protect its newly renovated, decorative ceilings, while traditional wired devices covered the remaining areas - all connected to a single fire alarm control panel. Most importantly, the fast installation and **minimal visual changes** within the barn prevented its four-legged residents from being disturbed.

# SWIFT™ SMART WIRELESS INTEGRATED FIRE TECHNOLOGY

SOUTH CAROLINA – Installed solely as an elevator recall system, a **low-rise condominium complex** with a working fire alarm system **avoided a costly upgrade** to add the code-mandated elevator recall functionality.

#### BUDGET **FRIENDLY**

ILLINOIS – A place of worship that welcomed its parishioners for more than a century was in major need of a fire alarm overhaul that was both budget-friendly and took into account the building's age. Using SWIFT wireless detectors, and the wireless monitor modules for manual pull stations at every exit, the install was a quick and worry-free success.



MASSACHUSETTS – A nearly 100-year-old mansion, now used as a site for religious retreats, encompasses immense stone walls and heavy wood construction. A quick site survey proved SWIFT an effective fire alarm solution that can avoid evasive drilling, while supporting its historical conservation and minimalist interior facade.

