Smart Wireless Integrated Fire Technology (SWIFT™) Applications

RAPID INSTALL and DISMANTLE
CA - 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.

COST and LABOR SAVING BENEFITS
CA - 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.

BUDGET FRIENDLY
IL - 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 wireless monitor modules for manual pull stations at every exit, the install was a quick and worry-free success.

CA - When the oldest building in town was 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 head-on.

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

MINIMAL VISUAL CHANGES
NC - 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.

HISTORICAL CONSERVATION
SC - 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.

FAST SOLUTION
PA - 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 decor.

WIRELESS DEMANDED
NY - 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!

DEPENDABLE SYSTEM

Smart Wireless Integrated Fire Technology 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.

www.notifier.com/SWIFT