

HIGH RISE LIFE SAFETY SYSTEMS



VOICE COMMUNICATION

The City of Chicago requires that all high rise buildings built before 1975 have a one-way and two-way voice communication system in place by January 1, 2012. Fox Valley Fire & Safety can design and install a new voice communication system that will meet City of Chicago Municipal Code requirements.



STAIRWELL DOOR UNLOCKING

In a fire emergency, the City of Chicago Municipal Code requires building stairwell doors to unlock automatically to allow tenants safe evacuation and to allow firefighters access. Fox Valley Fire & Safety can integrate stairwell door unlocking into a new high rise life safety system or provide a stand-alone unlocking system.



FIRE ALARM ELEVATOR RECALL

City of Chicago Municipal Code requires that all elevators be equipped with automatic fire recall, via an addressable fire alarm system. Upon an alarm condition, the elevators must automatically travel to a secure level of the building so that passengers can evacuate safely and firefighters can use the elevators for emergency operations. Fox Valley Fire & Safety can provide a stand-alone elevator recall system, or integrate elevator recall features into a new high rise life safety system.



COMPLETE HIGH RISE FIRE COMMAND SYSTEMS

Fox Valley Fire & Safety can provide a complete fire command center, which will integrate your building fire alarm functions, voice communication system, elevator recall and stairwell door unlocking functions. The fire command center will also monitor your existing sprinkler system, stand pipe and fire pump.

YOUR TRUSTED FIRE AND LIFE SAFETY SOURCE

Quite simply, fire and safety is our business. Whether your high rise building requires a new life safety system to meet new code requirements or your existing systems need inspection, testing or service, Fox Valley Fire & Safety is the one company that does it all. Contact us today to learn more about these systems.

EXPERIENCED. KNOWLEDGEABLE. RELIABLE. COMPREHENSIVE. INNOVATIVE.

ONE COMPANY DOES IT ALL