Meeting a Tall Order
With increased height comes increased risk. Naturally, high-rise buildings demand a greater level of protection. To ensure the safety of your new building, assets and occupants, you need a more sophisticated life safety solution. As the most advanced and dependable fire detection and emergency voice communication system, Siemens FireFinder XLSV is ideal for even the tallest buildings. During an emergency, alarms are activated in an instant and control operations are immediately engaged. As soon as first responders arrive, the FireFinder XLSV supplies the critical information they need to make potentially life-saving decisions.

Demanding Higher Standards
With the most cutting-edge features, FireFinder XLSV is the smart choice for your building. Each panel comes standard with a 6" LCD display, standardized equipment and hazmat icons and detailed floor plans to help first responders act quickly when every second counts.

Protecting Your Future
Your FireFinder XLSV panels network with one another so the system can easily grow with your future needs. And with the ability to integrate existing and emerging Siemens technology, you can save on costs while taking advantage of the latest advancements in fire and life safety.

Elevating Fire Safety
FireFinder XLSV is the most dependable fire safety solution for high-rise buildings. With new features for increased survivability and redundancy, you can have confidence that the system will operate during any emergency. The system utilizes a ring network configuration, redundant voice command stations, and Class A wiring – ensuring a fast response time and continuity of communications in the event of a network break.
The Network that Keeps on Working
New features for increased survivability and redundancy ensure that communication will continue between FireFinder XLSV panels even if the wiring breaks or a panel goes offline. The system supports:

- Class A wiring for network, voice, and telephone risers
- More than 55 networked XLSV panels with 5 mirror voice command stations – serving the needs of virtually any sized building

Integrated Fire and Voice Alarm System
FireFinder XLSV integrates fire detection with emergency voice communication to provide a system that requires minimal wall space for equipment:

Networked Voice with Local Backup –
With a true CPU in each panel, a local FireFinder XLSV has the capability to provide full protection of its respective area. In the event a panel is isolated from the network, it can still locally process the alarm event, turn on programmed outputs and play the appropriate prerecorded message or tone over the system’s speakers.

Confidence, Reliability –
If your system is damaged during an emergency, losing control is the last thing you want. FireFinder XLSV keeps you in control when you need it most. With support for up to five redundant networked voice command stations, the system ensures full functionality and control even if a command station goes offline.

Each command station can control all of the manual networked voice operations from one intuitive interface. FireFinder XLSV can perform Emergency Pages, Warden Pages, and Convenience Pages to all or selective panels. Each command station also has the ability to manually initiate prerecorded messages and tones to all or selective panels.

Any Phone, Any Zone –
Networked Voice Command Stations can also receive and answer calls from any telephone zone on any node. Even if a Fireman’s master telephone location is lost, two-way communication can still occur at any other voice command station.