

An aerial photograph of the New York City skyline, featuring the Chrysler Building as the central focus. The building's iconic Art Deco architecture, including its tiered crown and spire, is clearly visible. The surrounding city is a dense collection of skyscrapers and buildings, with the Hudson River and the Manhattan Bridge visible in the background under a clear sky.

SIEMENS

MXL System Migration

We make sure that any building can have a best-in-class life safety system.

Our migration strategies provide you the latest technology, with minimal costs and virtually no downtime.

A Clear Path to Maximum Facility Protection

Benefit from our advanced FireFinder® XLS technology while safeguarding your past investments.

At Siemens we are dedicated to ensuring that every building can provide maximum protection for its people and property. This drives us to not only develop best-in-class life safety systems, but also to address past-investment protection with each advance in technology.

Our MXL to FireFinder XLS Line Card (MLC) is the latest result of this commitment. Users of MXL and MXLV life safety systems will be able to upgrade to our latest FireFinder XLS(V) technology with minimal disruption and maximum protection of past investments in equipment and training.

System Migration Simplified

Upgrading to the latest technology is easy. All that's required is replacing the head-end of your current MXL system with a new FireFinder XLS head-end. The MLC allows the new FireFinder XLS to seamlessly receive data from the MXL's field devices. An additional signaling card in the FireFinder XLS interfaces with your existing notification hardware including strobes, horns, speakers and combined devices. All of your current field devices and cabinets remain untouched.

Less Cost, Less Downtime

By leveraging your existing MXL system to the fullest, our migration strategy saves you both money and time. There is no need to replace field devices. And with no new wiring involved, the disruption to your facility is minimal and the need to train your personnel on new devices is eliminated.

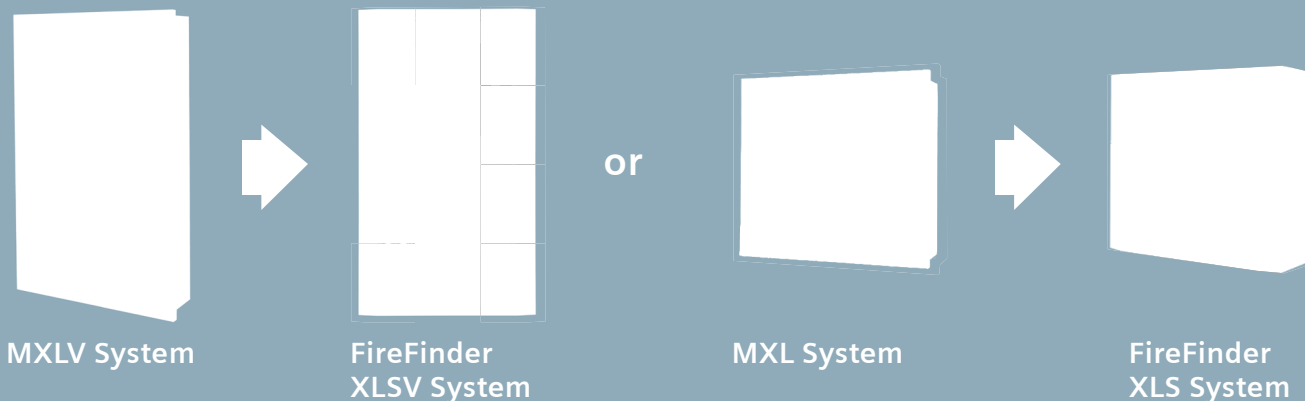
Positioned for the Future

Once you've migrated to the FireFinder XLS, you will be using our most state-of-the-art life safety system. As a result you can easily incorporate the latest technologies including integrated voice evacuation and mass notification systems as well as groundbreaking new fire detection products being developed by Siemens.

Expect Peace of Mind

You can begin working with your Siemens representative today to plan your life safety systems migration. We'll provide you with a review of your current system and a timeline and budget for installing your new FireFinder XLS head-end.

Using the MXL to FireFinder XLS Line Card (MLC) you can replace your MXL head-end with a new FireFinder XLS head-end and benefit from the latest technology while leaving your field devices and cabinets untouched.





With a new FireFinder XLS head-end, your life safety system will benefit from the most advanced system interface in the industry.

The FireFinder XLS head-end features a large 6" LCD screen and intelligence programmed into the system. With larger text, intuitive prompts and clear graphics, both first responders and maintenance personnel will find it easy to read and easier to operate. Features of the FireFinder XLS interface include:

- **Floor Plans and Maps** — detailed building graphics with fire location icons and a "you are here" indicator allow first responders to know immediately where the operator's panel is in relation to the fire.
- **Hazmat Icons** — easily recognizable symbols indicate the presence of explosive gases or liquids, poisons, fumes or other hazardous materials that may be in certain areas of your building and which firefighters may encounter.
- **Special Needs Mapping** — using built-in symbols and graphics and the device mapping capabilities of the FireFinder XLS, you can highlight

specific areas where individuals with special needs reside, allowing first responders to prepare for additional assistance or other considerations.

- **Custom Instructions** — an additional information screen allows you to enter and access custom instructions for specific building areas or for necessary actions to be taken during an emergency event.
- **Help Feature** — if the operator wants to know more about a function or step, the FireFinder XLS interface provides a help button that will provide additional instructions.

After Installation Service

Siemens Industry factory-authorized distributors can provide complete after installation support and services for your entire life safety system. Their factory-trained, certified technicians are backed by more than 60 years of proven innovation in designing and maintaining life safety systems. This means they are able to provide service for all of your life safety needs.



With clear graphics and intuitive prompts, the FireFinder XLS system interface delivers maximum ease of use.

With Siemens as your MXL / MXLV migration partner, you'll benefit from:

- Expertise on your current system
- A superior migration strategy
- No new learning curve
- After installation service
- "No False Alarm" guarantee
- Best-in-class technology, and much more

Siemens Industry, Inc.
Building Technologies Division
Florham Park, NJ 07932
Tel: (973) 593-2600

Copyright 2011
Siemens Industry, Inc.
All rights reserved.
(6/11, Part# 153-FIS-101)

usa.siemens.com/fire

