

# Migrate and Modernize for Maximum Performance

Fire and life safety systems play a critical role in protecting people, assets and buildings. Keeping systems up to date as needs and requirements change can be a challenge, but you can be ready for the future with simple migration solutions from Siemens.

**[usa.siemens.com/fire-migration](https://usa.siemens.com/fire-migration)**





# Upgrade your fire system to our latest technology and embrace a future-ready solution

If your current system is functioning effectively, you may question the necessity of migrating. However, as MXL and other obsolete Siemens systems have reached their end-of-life, replacement parts are no longer available, and repairs can be costly. Implementing a migration plan will enable your business to mitigate costs related to downtime and maintenance fees.

FireFinder XLS	Migrate to	Cerberus PRO Modular
MXL or MXLV Systems	Migrate to	Cerberus PRO Modular
Smaller MXL or MXL-IQ	Migrate to	Cerberus PRO Compact
FS-250	Migrate to	Cerberus PRO Compact
NCC Management Station	Migrate to	Cerberus DMS

Upgrade your legacy and obsolete system into a cutting-edge solution with Siemens latest technology. Embrace a future-ready system that not only brings new features such as, **ISOtechnology™** and remote cloud connectivity through cloud apps, but also ensures optimal performance for years to come.

As your trusted life safety partner, we have designed a streamlined and effective strategy for migrating your building. Our approach is as simple as 1-2-3, three simple elements that provide enhanced safety and serviceability. Whether your building is simple or sophisticated, we have the expertise to assist you. Ensure uninterrupted business operations and maximize fire protection in your building by migrating to Cerberus® PRO.



Typically, the migration of a single panel can be completed within a day, and the existing devices and detectors can be left in place and strategically planned for replacements.

All Cerberus PRO panels offer addressable devices with built-in isolation, **ISOtechnology™**, at no extra cost. With **ISOtechnology** you gain Class X circuit reliability where a short or open does not prevent all the devices on a loop from operating.



## Upgrade to Cerberus® PRO 50 Point System

Optimal fire safety solution (<50 addressable devices) for smaller facilities. Combining innovation and power, this system offers remarkable flexibility and cost-effectiveness.

- Leverage highly sensitive, **ASAtotechnology™** multi-criteria detectors with a "No False Alarm Guarantee"

### Migrate to Cerberus® PRO

#### Compact System



Migrate from MXL-IQ, MXL, or FS-250 systems to Cerberus PRO Compact. Our intelligent fire detection system, along with the optional feature of emergency voice communication, is tailored to meet the needs of any mid to large-sized facilities.

- Multi-channel audio system that supports 300 digital messages, exceeding government and Mass Notification (MNS) specifications
- Cloud connectivity to monitor your system's status and receive real-time updates



#### Migrate to Cerberus® PRO Modular

Migrate from MXL, MXLV, or FireFinder XLS to our premiere fire system for medium to large or complex applications. The systems' design is scalable to meet your evolving needs and customizable, allowing for the most cost-effective system for any large or complex facility.

- XDLC Field Device Loop Card – the gateway to future system expansion and to selectively (or optionally) integrate new state of the art features and devices and meet all regulatory requirements
- Operator Interface which offers a custom, full-color LED user display
- 8-channel audio system that supports 300 digital messages, exceeding government and Mass Notification Systems (MNS) specifications
- Cloud connectivity to monitor your system's status and receive real-time updates
- MLC line card to bring over the existing MXL devices

## 2 Update your detectors and system components

with advanced, fully-supported technology

### Make Sure Your System is Fit for the Future

Your legacy FirePrint detectors (FP-11 and HFP-11) on your system are no longer available to be added or replaced.

You can migrate your panel and then plan to replace each loop of detectors and benefit from:

- **ASAt**technology™ detection with a "No False Alarm Guarantee" and optional CO detectors
- Efficient optical, thermal, or optical/thermal detectors
- **ISO**technology – standard built-in isolation on all major devices at no extra cost. Gain Class-X circuit reliability where a short or open does not prevent all the devices on a loop from operating and offers fast and easy repair
- Low frequency sounder bases with 520Hz for sleeping areas
- Detectors that adhere to the latest UL268 7th Edition standards

### Network and Management Station

An integral component of your system that can also be migrated along with your panels and devices is your NCC (Network Command Center) which can be transitioned to a Cerberus DMS with minimal panel configuration changes. Migration is seamless – simply use existing wiring and connectors and replace NCC software with Cerberus DMS software.

## 3 Customize your solution

Leverage innovation and connectivity

Cerberus PRO panels provide flexible and robust features and with Cerberus PRO Compact and Cerberus PRO Modular, you gain access to a digitalized solution that enables remote connectivity through the cloud.

With Cerberus Cloud Apps, you can conveniently monitor your fire system in real-time from any smartphone, tablet, or laptop. Stay connected and receive instant notifications in the event of incidents at your facility, enabling you to respond promptly and effectively.

Contact your local Siemens representative today to learn more about upgrading to cutting-edge panels, replacing your devices and detectors, and harnessing the power of the latest innovations and connectivity.

**Siemens Industry, Inc.**

Smart Infrastructure  
2 Gatehall Drive  
Parsippany, NJ 07054  
Tel: (973) 593-2600

All rights reserved

Printed in USA

©2023 Siemens Industry, Inc.

Part # 153-SBT-612 A6V14359325\_en (10/2023)

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced.