

SIEMENS

Ingenuity for life

Cerberus[®] DMS

Making building protection smarter, easier,
and more flexible

usa.siemens.com/cerberus-dms

Based on leading technology from Siemens, Cerberus DMS simplifies the centralized monitoring and supervision of your fire and security systems. With its ability to easily integrate technologies like fire safety, and video surveillance, Cerberus DMS helps meet your immediate system needs and accommodate future expansions. Whether you manage a simple fire operation station or a complex industrial site, Cerberus DMS can make your building protection smarter, more efficient and flexible.

Easy to Use and Operate

- Integrated workflow with one user interface
- Information sharing between fire and video surveillance systems
- Enhanced usability and situational awareness with the Node Map
- Simplified system maintenance with the Macro viewer
- Simplified event treatment in the event list

Connectivity and Scale

- Remote notification of events via e-mail, SMS and pagers
- Mobile app connectivity (read only)
- Remote access via web client (read only)
- Licensing and hardware options enable Cerberus DMS to grow as the site grows
- Increased system size, up to 60,000 addressable fire points on a single server or 160,000 addressable fire points on multiple servers

Key Benefits

- Cerberus DMS compact license available for installations up to 2,000 fire points with option to upgrade to the full version
- Full command and control capabilities for all Siemens Fire Panels: Cerberus PRO, Cerberus Pro Modular & Legacy Systems
- Cost-effective monitoring-only solution for Siemens fire panels
- Discounted software licenses and graphics migration utility for NCC to Cerberus DMS migrations
- Full video surveillance integration, including live video, recording, playback, and PTZ camera control; and cross discipline workflows such as video verification of fire events
- Video Surveillance integration compatible with Milestone XProtect and Siveillance VMS

Licensing: Understanding Your Options

Cerberus DMS v3.0 is available in the Cerberus DMS Compact version that features select options or as the full Cerberus DMS suite with all options included.

Cerberus DMS Compact ...including major options		Cerberus DMS All options are already included	
Graphic editor	Upgrade to Cerberus DMS	Clients	
+		+	
Points (max. 2,000)		Points	
+		+	
Core feature set <ul style="list-style-type: none"> • 3 clients included • 500 points included • Basic options included 		Core feature set <ul style="list-style-type: none"> • 1 client included • All options included 	



Cerberus PRO

Cerberus PRO is the complete dedicated portfolio for the Siemens Solution Partners in the UL Fire & Life Safety market. The brand was introduced in 2011 to offer a comprehensive portfolio of fire panels, detection and management stations which meet the needs of small-to-large or simple-to-complex applications. Cerberus PRO is supported by 280+ Solution Partners across the United States.

Software Upgrades: Annual Subscription or One-Time

Your Cerberus DMS comes with a one-year Software Upgrade Service (SUS) Program with options to renew. The Software Upgrade Service Program includes:




Annual Subscription

- Latest version of software free of charge
- State-of-the-art features
- Best performance
- IT security updates
- Support of latest version of operating system

One-Time Upgrade

- Remain on current version and upgrade at your convenience
- Continuously receive high level of maintenance and support of existing software version
- Best performance
- IT security updates
- Upgrade your software and receive support of the latest version of operating system

Cerberus DMS is recognized by leading certification agencies

	UL Listed to 864 9th Edition Standard for Control Units and Accessories (for Command and Control)
	UL recognized as an ancillary annunciator when used with a non-UL 864 Listed computer connected to XLS or MXL panels with the Model MOSA or the Cerberus PRO panels with a Siemens Scalance Ethernet switch
	UL 864 Listed for remote access (monitoring only) via a VPN connection
	ULC Listed to ULC-S527 Standard for Control Units and Fire Alarm systems 2nd & 3rd Edition and ULC-S559 Equipment for Fire Signal Receiving Center and Systems 3rd Edition (for Command and Control)
	ULC recognized as an ancillary annunciator when used with a non-UL-S527-11 Listed computer connected to Modular, XLS or MXL panels with the Model MOSA or the Cerberus PRO panels with a Siemens modular Ethernet switch (FN2012-A1)
	ULC-S527-11 Listed for remote access (monitoring only) via a VPN connection
	CSFM [#7300-0067] for 'Fire Alarm Control Unit Accessories'

Contact customer service to find the right Solution Partner in your region!

To start your next fire & life safety project, and learn about which solution is best for your needs, contact Siemens Customer Service today. Call us at (800) 262-7976, or email inquiries to fpkcustomerservice.industry@siemens.com.

Siemens Industry, Inc.
8 Fernwood Road
Florham Park, NJ 07932, USA
Tel (973) 593-2600
Fax (973) 593-6670

All rights reserved. Printed in USA
Part # 153-SBT-518
©2017 Siemens Industry, Inc.
All trademarks are property of their respective owners.