

SIEMENS

A new view on building protection

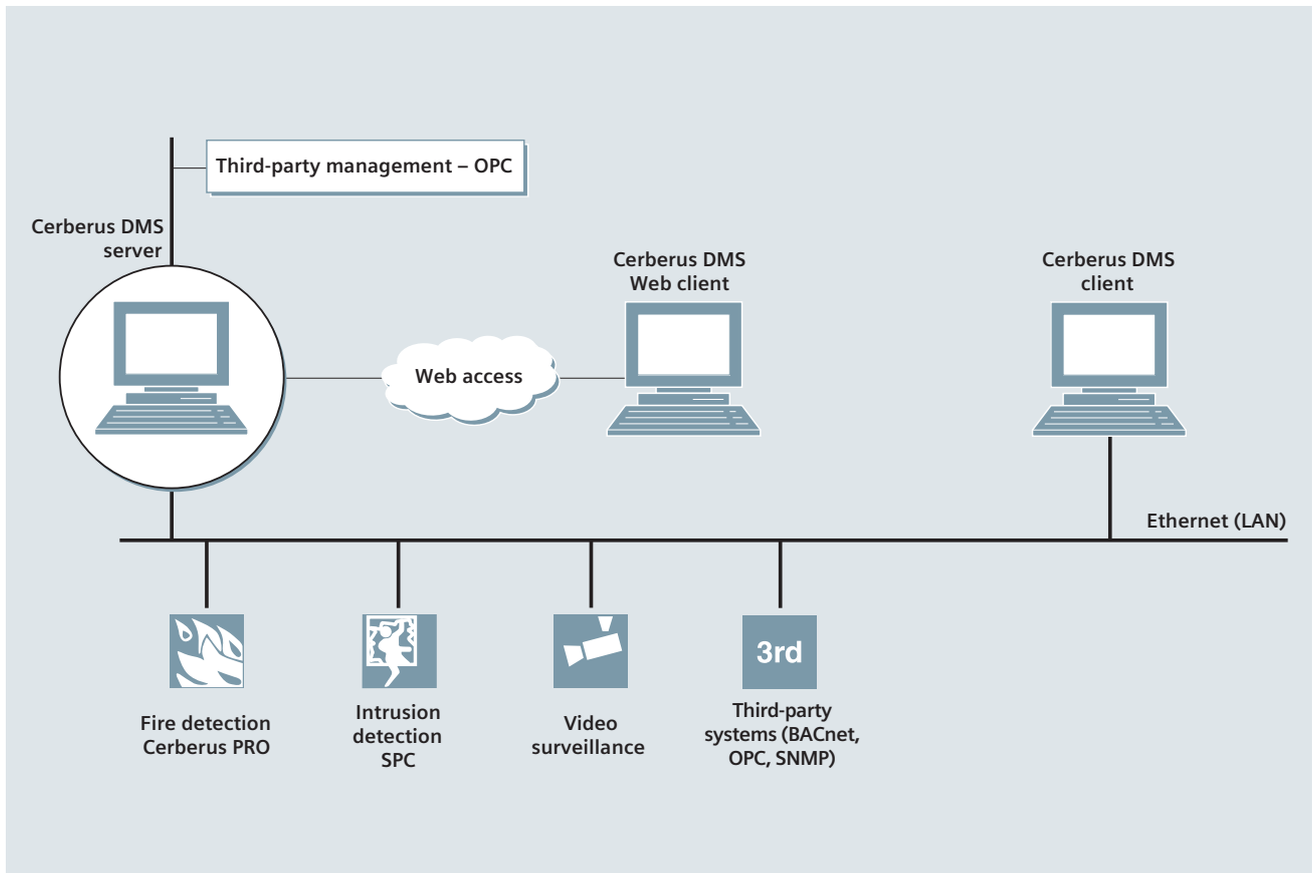
Cerberus DMS makes building protection smarter, easier and more flexible.

www.siemens.com/cerberus-dms

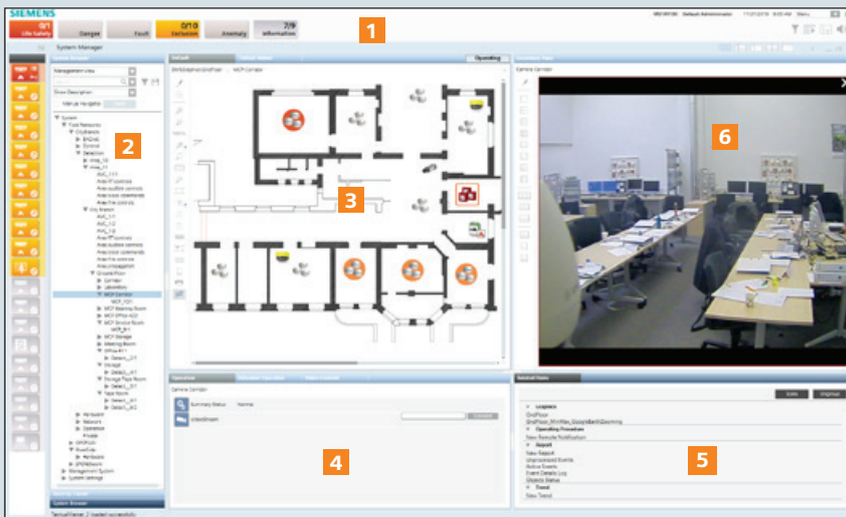
As an easy-to-use system with a single point of control, Cerberus DMS delivers a simpler way to manage your vital life safety systems.

Managing your fire safety system doesn't have to be complicated. Cerberus™ DMS is a flexible and customizable danger management station that gives you the power to respond to life safety events faster and with more information than other platforms.

Built on leading technology from Siemens, it addresses your immediate system needs while accommodating future expansion. It's easy to configure. It's easy to learn. It's easy to use.



Answers for infrastructure and cities.



1. Summary bar shows unacknowledged and total events currently in the system by category, with life safety events at the top
2. System manager displays all devices and applications in the system, and finds devices in alarm mode
3. Primary pane shows additional information about a selected device – e.g. graphical location of fire detector in alarm mode
4. Contextual pane provides detailed data about a selected device, including current state and immediate access to available commands
5. Related links provide more information on and applications for a device, including special procedures
6. Secondary pane shows additional information about a selected device – e.g. a real-time camera view of an event

Next-generation danger management
Cerberus DMS combines intelligent control with ease of use. It can integrate video cameras with the most advanced systems for fire protection, providing real-time views of critical events at the user interface. Cerberus DMS can integrate subsystems like fire safety, intrusion detection and video surveillance and even remote notification to dispatch messages.

Whatever your needs are, Cerberus DMS can support them. For easy integration, Cerberus DMS also supports industry standard protocols such as BACnet, OPC server and client and SNMP. This gives you the freedom of choice to develop the best solution.

A truly flexible and customizable solution
With the flexibility to accommodate a variety of privilege levels and user work styles in a single computer, Cerberus DMS

free up valuable resources. Based on a user's profile, it can provide a very basic view or more expanded capabilities for analysis, investigation and reporting.

Cerberus DMS also helps to ensure the continuity of your business operations. It can be configured to send text messages or e-mails when critical events occur, providing stakeholders with the information that they need to initiate a fast response. Cerberus DMS also supports remote access via Web interface. From a remote PC you can have the same view of the user interface as the person operating the system.

Cerberus DMS is backed by Siemens – a global powerhouse – so you can be confident in your investment. A local Siemens partner is readily available to offer support when you need it.

Highlights

- Easy integration with industry standard protocols such as BACnet, SNMP and OPC either as a server or a client
- Designed to integrate the fire protection system Cerberus PRO, intrusion detection and video surveillance systems
- Streamlined workflow dynamically “anticipates” next steps
- Allows Web clients to remotely operate and engineer the system

Siemens Switzerland Ltd
Infrastructure & Cities Sector
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel +41 41 724 24 24

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract. The document contains a general product overview. Availability can vary by country. For detailed product information, please contact the company office or authorized partners.

© Siemens Switzerland Ltd, 2014