

Planning Tool – fire safety solutions for data centers

Answers for infrastructure.

Fire safety solutions for data centers

Planning Tools

Answers for infrastructure.

www.siemens.com/datacenters

Our world is undergoing changes that force us to think in new ways: demographic changes, urbanization, global warming, and resource shortages. Maximum efficiency, this top priority – and not only where energy is concerned. In addition, we need to increase comfort for the well-being of users. Also, our need for safety and security is constantly growing. For our customers, success is defined by how well they manage these challenges. Siemens has the answers.

"We are the preferred partner for energy-efficient, safe, and secure buildings and infrastructure."

© Siemens Switzerland Ltd., 2011

3M and Novac are trademarks of 3M Company.
Novac™ 1230
Fire Protection Fluid

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.

Siemens Switzerland Ltd
Infrastructure & Cities Sector
Building Technologies Division
International Headquarters
Götschstrasse 22
6307 Zug
Switzerland
Tel: +41 41 724 24 24

Fire control panels



The Sinteso fire control panels convert a fire alarm into actions for alarm notification, evacuation, and extinguishing. The simple user interface with prompting texts lets users quickly check the system status, either locally or by remote access.

Video surveillance




The video surveillance system monitors critical zones such as the entrance area etc. to record incidents before and after an event.

Access control



The access control system provides safe and flexible access authorization, time recording, and badge issuing.

Intrusion detection



Detection of unauthorized access. Siemens offers a complete range of devices for each kind of risk and application. For the protection against flooding, a special flood detector enables the alarm system to detect water leaks.

Aspirating smoke detection



The highly sensitive system for the earliest possible fire detection in highly ventilated data centers minimizing the risk of fire damage. It is typically applied in closed server racks, false floors, and ceilings, cable ducts and air in- and outputs.

Point type fire detectors




ASATechnology offers unsurpassed detection reliability with high immunity to deception. Therefore, a Genuine Alarm Guarantee can be offered.

Extinguishing control panels



XC10 combines fire detection and extinguishing control – either for a single-sector or a multi-sector application. All relevant incidents are forwarded to connected fire control panels. It also interfaces with ventilation systems.

Alarm indicators




If a fire detector that is not easily visible triggers an alarm, the alarm indicator will quickly identify the area in danger.

Sounder and sounder beacon




In a data center, the alarm sounder FDS221 and alarm sounder beacon FDS229 are recommended to alert the occupants acoustically and optically.

Voice alarm system



In case of a fire, the voice alarm system E100 is automatically activated by the fire detection system. It ensures that the data center and neighboring areas are evacuated before the discharge of an extinguishing agent.


Sinorix Silent Nozzle



The silent discharge nozzle technology is at the core of our new Sinorix Silent Nozzle*. It ensures quiet and effective extinguishing in data centers and server rooms.




Extinguishing with Sinorix CDT



Recommended for medium- to large-sized data centers, Sinorix CDT enables efficient extinguishing without pressure peaks. Overpressure flaps can be reduced by up to 70%.

Extinguishing with Sinorix H₂O Gas




In critical applications uninterrupted power supply (UPS) systems ensure continuity in case of power cuts. For those systems representing a thermal risk, Sinorix H₂O Gas, based on nitrogen and water, combines highly efficient nitrogen extinguishing with a cooling water mist.

Extinguishing with Sinorix 1230



For small- to medium-sized data centers, Siemens recommends Sinorix 1230 based on 3M™ Novac™ 1230 Fire Protection Fluid. It floods the room within 10 seconds and starts extinguishing before any electronic equipment is severely damaged.

Ex zone devices



To guarantee continuity in case of power failure, a data center is always connected to an uninterruptible power supply (UPS). In some of these explosion-hazard areas, such as battery rooms or gas generators, Ex devices have to be used.



* The Sinorix Silent Nozzle will be available soon.



Planning Tool – fire safety solutions for data centers

Answers for infrastructure.



Complete solutions for a safe data center – with a single partner

Data centers are critical as the heart of many companies' information infrastructures. No company can accept the failure of its networks and servers because no business can afford downtimes or the loss of irreplaceable data and market presence. For some industries, even one or two hours of downtimes can be devastating. That's why it's important to provide your data center with the highest level of safety.

Our fire safety solutions are tailored exactly to your data center's requirements. They offer you maximum safety against all risks of fire and ensure uptime and availability of service. Based on the concept of a single, innovative partner, we provide everything from fire detection to extinguishing, and from system design to installation and after-sales service.

Integrated and innovative safety

Identifying and preventing risks
Data center face many challenges – from managing complexity to improving energy efficiency and meeting safety, security and business regulatory requirements. The risk of fire is particularly high due to the presence of a constant ignition source (electricity) and plentiful supply of combustible materials. Short circuits, due to the extensive cabling, can have serious consequences. The need for a comprehensive air cooling results in a higher air exchange making early detection even more difficult. An integrated fire safety concept is therefore crucial to protect critical data and to ensure uptime.

Integrated concept for more safety
Analyses show that the no. 1 cause for fire safety system failure is the interface between detection, alarming, control, and extinguishing. Early and reliable fire detection and the initiation of appropriate extinguishing measures are critical factors in an effective protection concept. Our comprehensive, one-stop fire safety solutions ensure a perfect interaction of fire detection, evacuation, and extinguishing.

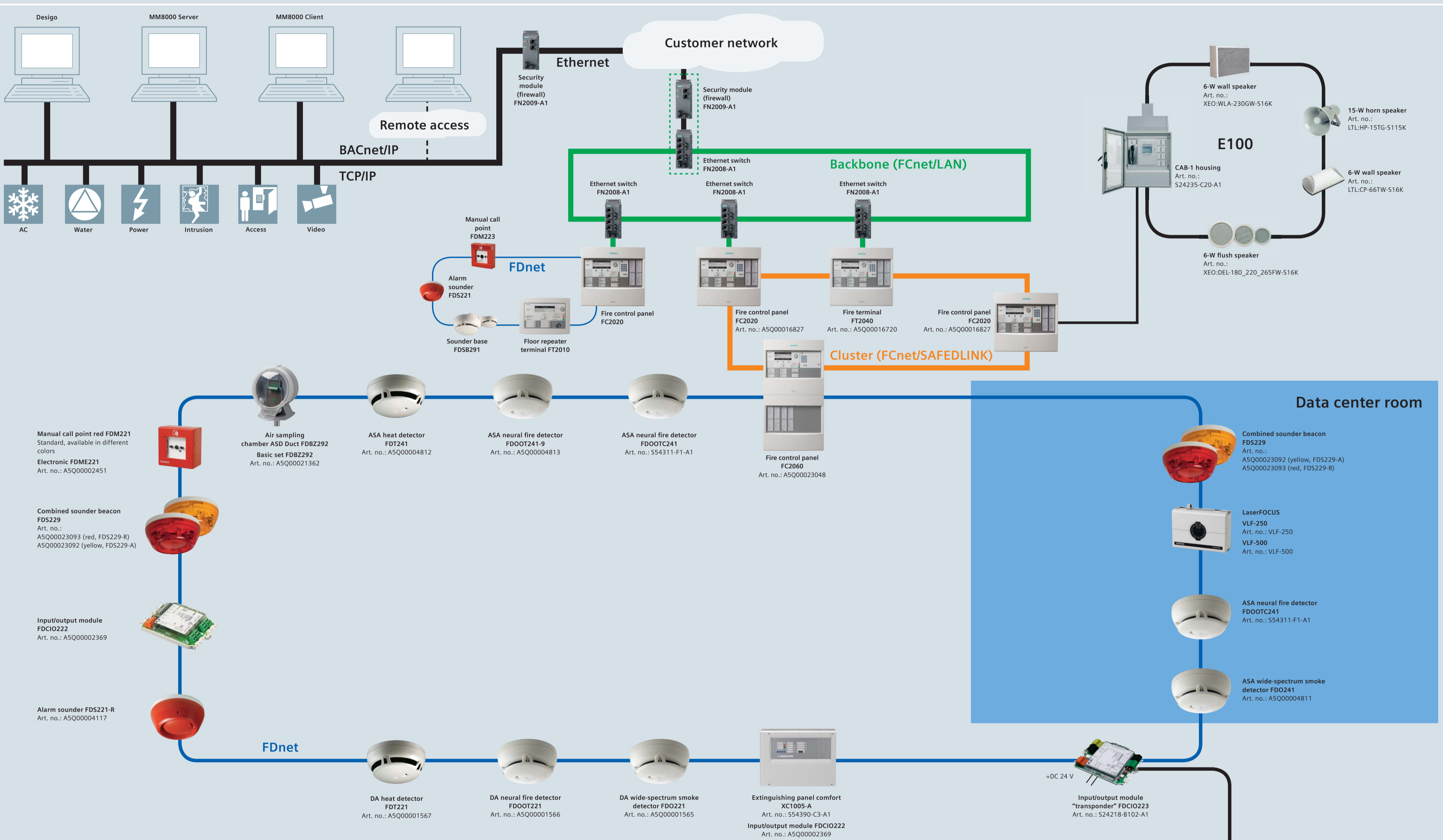
Plus, we take care of your system throughout its life cycle, including risk analysis, project management, and choosing the right systems and the best service concept. For an overall secure and energy-efficient data center, our integral concept also

includes video surveillance, intrusion detection, and access control as well as building automation and energy management systems. All integrated and controlled by one management station.

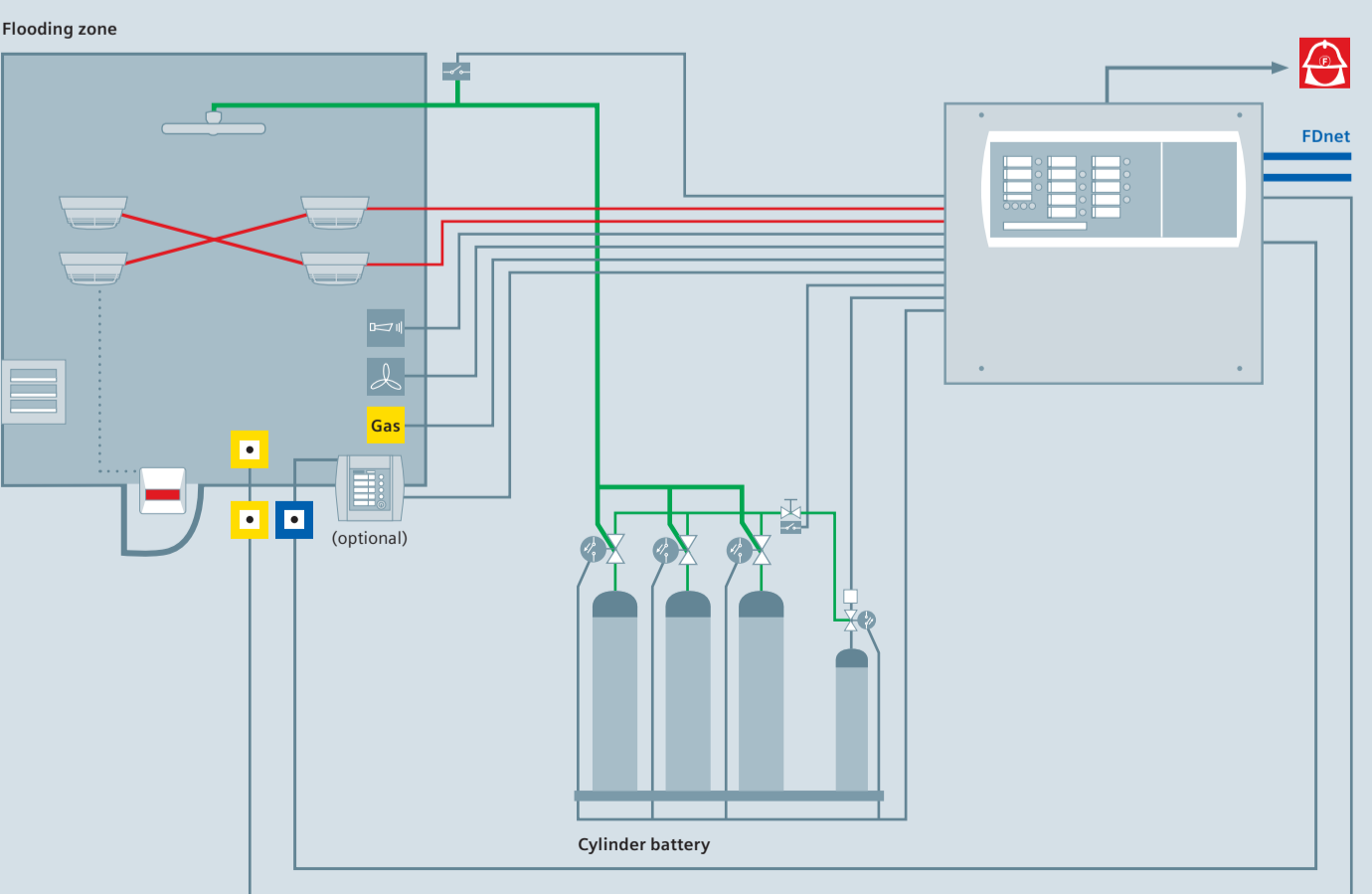
Unique safety technology
Our solutions offer you the benefits of unique technologies like state-of-the-art Sinteso™ fire detectors with a Genuine Alarm Guarantee and aspirating smoke detection (ASD) for earliest possible warning. The latest key innovation is the silent discharge nozzle technology, which is at the core of our new Sinorix™ Silent Nozzle. It ensures quiet and effective extinguishing in data centers, important for uninterrupted hard disk drive (HDD) operation. The Sinorix Silent Nozzle can be combined with our extinguishing solutions Sinorix N_s, Ar, and Sinorix CDT. A similar concept for chemical agents is under development.

Relying on an experienced partner
With more than 160 years of experience in fire safety, we understand your specific requirements in terms of prevention, detection, response, and recovery. Our tailored solutions and services comply with the highest safety standards, and incorporate products and systems that meet industry-specific requirements and regulations like e.g. VdS, LPCB, FM or UL.

- Highlights**
- Expert support by data center specialists with industry- and application-specific know-how
 - Fully integrated solutions from fire safety, security, building automation to energy management – tailored to your needs
 - Less coordination and reduced costs of ownership thanks to one project responsible
 - Ensured safety and uptime due to reliable and integrated fire safety
 - Rapid response time thanks to a global service network – close to you
 - Green solutions thanks to innovative and environmental-friendly technologies



Example of a stand-alone extinguishing system with an XC10 control unit



Extinguishing with Sinorix CDT
Recommended for medium- to large-sized data centers, Sinorix CDT (Constant Discharge Technology) enables efficient extinguishing without pressure peaks. Overpressure flaps can be reduced by up to 70%.

Extinguishing with Sinorix 1230
For small- to medium-sized data centers, Siemens recommends Sinorix 1230 based on 3M™ Novect™ 1230 Fire Protection Fluid. It floods the room within 10 seconds and starts extinguishing before any electronic equipment is severely damaged.

Extinguishing with Sinorix H₂O Gas
In critical applications uninterrupted power supply (UPS) systems ensure continuity in case of power cuts. For those systems representing a thermal risk, Sinorix H₂O Gas, based on nitrogen and water, combines highly efficient nitrogen extinguishing with a cooling water mist.

Ex zone

Power supply area

Flame detector DF1101-Ex Art. no.: L24213-L8000-A108

Smoke detector DO1101A-Ex Art. no.: BPZ:5008010001

Heat detector DT1101A-Ex Art. no.: ASQ000140001

Heat detector DT1102A-Ex Art. no.: BPZ:4852270001

Detector base DB1101A Art. no.: BPZ:4663650001

Housing DCA1191 Art. no.: BPZ:4588560001

Installation set Z311410 Art. no.: BPZ:4837660001

Shunt Zener diode barrier SB3 Art. no.: BPZ:4837400001

Alarm indicator AJUT24-Ex Art. no.: L24213-L8000-A179

Alarm indicator FDA192-Ex Art. no.: S54370-F4-A1

Manual call point DM110x (Ex) red Switching Unit (double action) DMA1103 (Ex) Art. no.: ASQ00004470

Switching Unit (single action) DMA1104 (Ex) Art. no.: ASQ00005925

Housing red DMA1192-AA Art. no.: BPZ:5222870001

Line termination EQL22 (Ex) Art. no.: BPZ:5162220001

