



Security - Hosting

JetAdvice Manager installations provides a high degree of confidentiality and data security both when running on the server in the hosting centre and when exchanging data over the network.

Physical security

Infrastructure is provided by InterXion. InterXion datacenter is designed as „buildings inside buildings“ and is protected by security guards and video cameras around the clock. Identity check of all visitors is mandatory and all visitors are authorized according to customer access lists. All buildings are monitored by an alarm system and by an external security company monitoring the premises both inside and outside.

To access a rack cabinet, a person must go through five access controls; one is biometric.

InterXion has been certified to the internationally recognized ISO 27001-standard. The certification applies to their business systems within information security in data centers and headquarters in the Netherlands as well as the European customer service center (ECSC) in London. The comprehensive ISO 27001 audit and certification process is scheduled to continue in all European InterXion data centers.

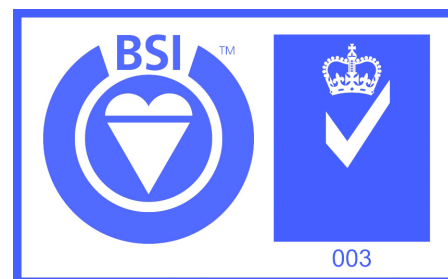
ISO 27001 is one of the most comprehensive international standards for administrative and physical security and replaces BS7799-2, the original British Standard Institute. The audit and certification process focuses on all aspects of the business, including the physical infrastructure, routines for operational safety and accessibility, staff competence, communication and operation, the criteria for legal compatibility and systems for backup and disaster management.

Power

The data center is equipped with 230V AC and 400V AC, and UPS (battery backup), which delivers a continuous power supply. The data center is also supported by diesel generators with 24 hours of fuel reserves.

Fire

The datacenter has fire-resistant walls, early warning smoke detectors (below and above the floor), direct lines to local fire stations and automatic gas-based fire extinguishing systems to ensure fire protection; ranking among the best in the world.

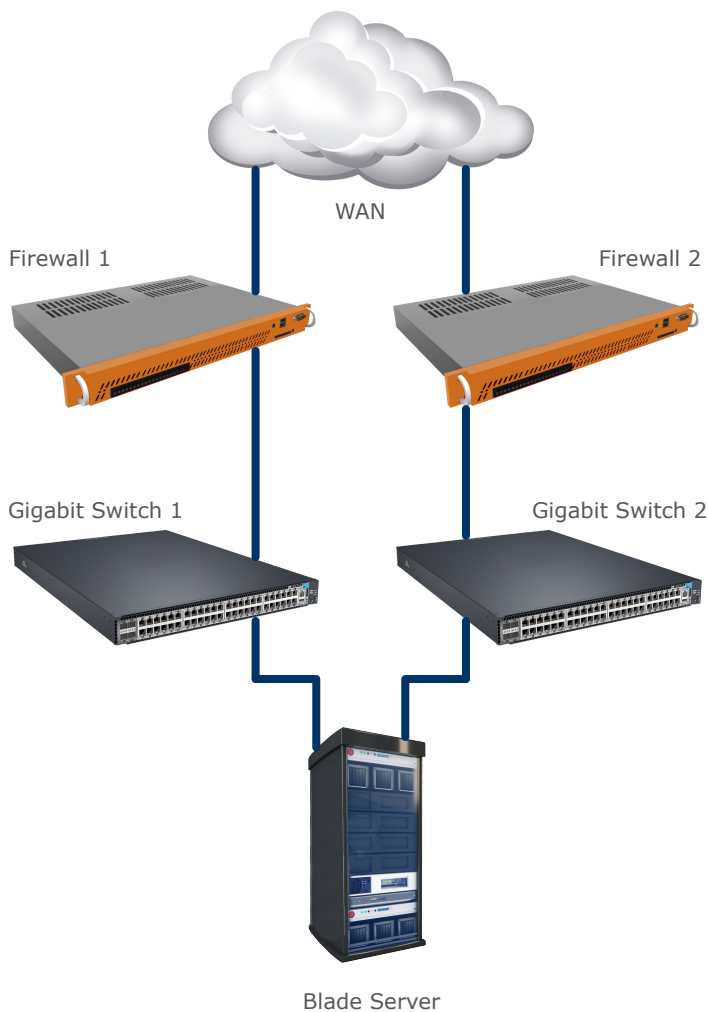


Hardware

Blade servers are used in a redundant enclosure (cabinet), so both power supplies and networks are redundant. The server is connected to two different gigabit switches on its own VLAN, which is protected by two firewalls to get the highest redundancy possible.

Network

The network setup is illustrated below.



About EuroForm..

EuroForm A/S is an independent software development company, based in Denmark. We are committed to adding true value to customers through providing second-to-none solutions that

optimize and enhance the use of laser printers and multifunction devices. EuroForm A/S is one of the first printer software developers to offer innovative solutions in the cloud.

» EuroForm A/S
 Phone: +45 4466 8338
 sales@euroform.com
 www.euroform.com