



DigiPlex Security

The security objective for any data center should be to deter, detect and delay unauthorized access to the data center by choosing a location, design and routine that ensures a high level of security.

Weak security can put your business, staff, customers and partners at risk as your data can be destroyed, compromised or stolen. This could in turn result in severe reputational damage and potentially in heavy fines.

The DigiPlex approach to Security is based upon our vision and values, by developing policies, procedures and an infrastructure that will ensure:

- The security of our people
- Physical security of our sites
- Information security of our and our customer's data
- Protection of our Intellectual property
- Protection from Fraud
- Business continuity
- Crisis Management

DigiPlex Data Center Security

Security is core to our operation. We use advanced security equipment, techniques and procedures to control and monitor access to our Nordic data centers.

The specific security arrangements at each DigiPlex site may vary, but each site will have a multi layered integrated security system that will feature a combination of physical, technical or manned measures. The site's integrated security arrangements may consist of some or all these logical and physical security arrangements below:

- 24/7/365 Site Security and Manned Guarding
- Manned Reception during Core Working Hours
- Man-Trap' access to data center secure area
- Security policies, procedures and instructions
- Physical Barriers such as perimeter fencing
- Vehicle gate operation and management
- Hostile Vehicle Mitigation measures
- Access Control System with multi factor identification/ biometric ID
- Intruder Detection System
- Random checks by security staff
- Closed Circuit Television (CCTV) with motion detection
- Security Lighting

All our facilities offer the very highest level of security as standard. This can be enhanced further for customers that require extra security to meet their specific business needs.

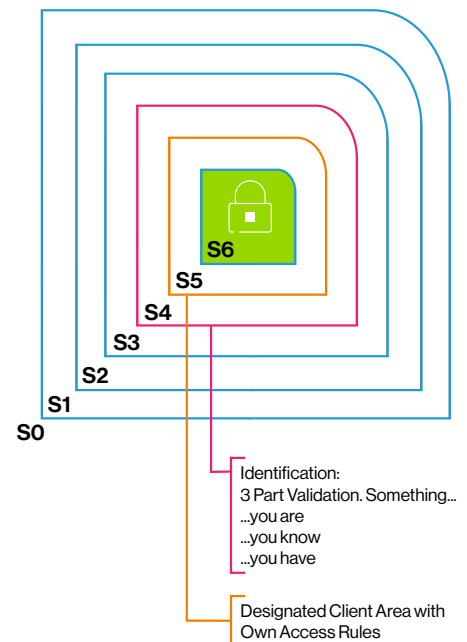
Physical Security and Access control

The latest generation security systems provide intruder-proof access control. Each data center is divided into six distinct physical security zones:

- S0** Open – outside fence.
- S1** Common Area – outside building but inside fence.
- S2** Common Area – reception/access control/goods reception/unpacking
- S3** Common Area in Building – stairs/lifts/other Common Area inside Building
- S4** Gross Area in Building (technical preparations, corridors, storage, technical rooms)
- S5** White Space
- S6** Rack

DigiPlex specifications provide quality standards for all elements of this overall physical security hierarchy, including:

- 24/7 security
- Monitored CCTV
- Access-control devices
- Customer unique arrangements



Operational security

DigiPlex operational security assures the permanent uptime and integrity of customer equipment. This means uninterrupted power supplies and constantly controlled data hall environments. DigiPlex process and procedures are fully documented and externally audited.

Integrated Management System

The Management System is certified to:

- ISO 9001:2015
- ISO 14001:2015
- ISO 27001:2013
- ISO 45001:2018

In addition DigiPlex data centers are certified to PCI:DSS and ISAE 3402.



Connected



Secure



Sustainable



Scalable



Innovative

digiplex.com