



DigiPlex Norway

Ulven

The DigiPlex Oslo Ulven data center is located in the Økern district of Oslo, historically a center for industrial and manufacturing activities. Known as the SDS Posten building, it was originally designed and built in 1981 for the Norwegian Government as a data center and communications hub.

It provides more than 5 100m² of white technical space and is constructed of a concrete frame arranged over four levels with all the necessary data center requirements. The facility occupies a roughly triangular plot and is surrounded by a zone of secure car parking space and a 360° perimeter security fence.

For more information, visit digiplex.com



DigiPlex Denmark.

A colocation rack with DigiPlex is the ideal arrangement if you are seeking the flexibility and scalability that deploying in shared space offers, without reducing the high security, availability or sustainability that DigiPlex data centers provide.

- **Growth potential with rack-by-rack scalability**
- **Predictable monthly costs**
- **All relevant ISO certifications**
- **Multi layered security**
- **Additional security layers can be added on request, eg. biometric**
- **Lockable racks for enhanced security in the colocation area**

DigiPlex Colocation Rack Features:

- 42U of rackable space in highly secure data center
- Adjustable mounting depth
- 600 x 1200 mm chimney rack 42U
- Ready to go installation
- Lockable racks
- Dual power feeds A+B
- 2*basic PDUs
- Pre-installed fiber for flexible and quick installation and ordering of cross connects
- Power from renewable energy sources
- Extensive SLA
- Minimum term of contract - 12 months
- 1543 lbs (700 kgs) capacity
- Cable pass-throughs
- (2) vertical cable management bars included
- 3 kW, 4kW, 5kW, 6kW, 7kW

Add ons:

- DigiPlex Nordic Connect
- Connectivity to MS Azure / AWS Cloud / Megaport
- Redundant fibre
- High density solutions
- Power increase (subject to availability)
- Rack and stack, smart hands, structured cabling, etc
- Access to selection of carriers & network fabrics through a cross connect

DigiPlex Nordic Connect gives DigiPlex customers access to every carrier, content provider, cloud provider and enterprise in our ecosystem, at any of our data centres, through a direct connection (i.e. without going out on the public Internet). When using Nordic Connect for connectivity to cloud service providers the most important benefits with this solution, compared to a traditional public Internet cloud access are:

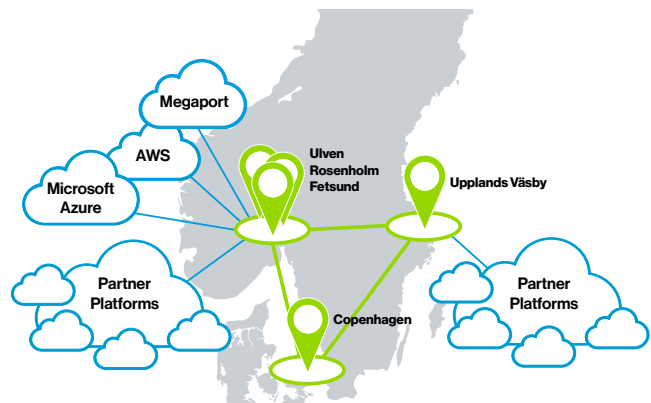
Stability: Dedicated bandwidth to give your traffic the priority it deserves

Low latency: Direct point-to-point routes without re-routes or internet bottlenecks

Security: Low risk for DDOS attacks

Compliance: Meets requirements for sensitive data governance (GDPR, NISAM, ISO 27001, ESAM, etc)

Our solution is ready to go, with quick delivery and pre-defined equipment optimized for the chosen data center.



Our cabinets are the EIA standard 19 inch server rack. The standard height is 42U but can for certain areas be replaced with 45/47/48U cabinets to maximize the height out of our data center space. All of our rack options come standard with two vertical cable management bars that are the same height of the rack.

Our data centers across the Nordics are designed to be robust, scalable and adaptable. An outsourced solution with DigiPlex is flexible, enabling you to respond to changing market situations and consumer needs.



- 🏠 digiplex.com
- 📺 [digiplex studio](#)
- 🌐 [digiplex](#)
- 🐦 [@digiplex_ICT](#)
- 📘 [digiplex](#)