

# DigiPlex Norway AS - IT Housing



**Ulvenveien 89B, N-0581 Oslo, Norway**

*DigiPlex Norway AS owns and operates Scandinavia's leading secure IT Housing Data Centre. We provide facilities for corporations and organisations seeking a safe and protected environment for systems, processes and people.*

**Secure:** Our Centre delivers several layers of security to organisations who require specialist environments for applications ranging from network operations through disaster recovery to datacentre space and secure network control centres.

**Independent:** The DigiPlex Centre is operated by a Norwegian management team with outstanding experience of the needs of Norway's corporations and Government institutions. Our business model and Centre is inherently independent: we have no vested interest in the delivery of external services such as telecoms, leaving our customers free to benefit from the principals of competition. As an independent centre, we offer true choice of carriers through long term relationships with some of the best-known telecommunications providers in Scandinavia



We look forward to talking to you about how we can support you.

For more information, please visit [www.digiplex.no](http://www.digiplex.no)

# DigiPlex

■ Secure Independent IT Housing ■

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## Construction

- The centre provides 8,477m<sup>2</sup> of various grades of space
- The base construction is from 1981, and has since benefitted from substantial refurbishment and infrastructure upgrades
- Good space utilisation with generous internal column spacing
- Heavy duty floor loading capacity, very high capacity in key areas
- Range of floor to ceiling heights up to 4.0 m available

## Building Design

- Master plan caters for substantial conditioned module, office and associated spaces together with other space available for fit out to customer specification
- Particular customer specifications can be incorporated including Electromagnetic Protection, fire suppression and special power supply arrangements

## Power

- 3.2 MVA 3-phase 400V available now.
- 4.4 MVA 3-phase 400V available November 2007.
- 7.6 MVA provision potential. subject to customer demand.

## Conditioned Power

- Two x 2.2MVA dual output diesel rotary UPS systems, providing 2.8MVA of UPS in "diverse" power configuration.
- Scalable UPS building to a maximum of 2.5MVA in 250KVA blocks providing either "diverse" power or "redundant" power supply systems to Customer modules.
- -48 VDC redundant power

## Emergency Power

- Two x 2.2MVA dual output diesel rotary UPS systems, providing 1.6MVA of short break power supplies with 24,000 litre fuel storage capacity.
- Two x 2.2MVA diesel standby power generators supporting scalable UPS and short break supplies, with further 24,000 litre fuel storage capacity

## HVAC

- Conditioned modules are supported by redundant 625kW chillers feeding in-module redundant close control units. Total capacity 3.6MW in a redundant configuration, expandable to 4.2MW of cooling.

## Fibre Infrastructure

- DigiPlex Norway is carrier neutral but host multiple independent fibre carriers
- Provision of diverse underground fibre entry points
- 12 X 100 mm fibre ducts for access to three secure Carrier Connection Rooms with provision for a third diverse point of entry

## Elevators

- Two passenger and goods service lifts with plans to upgrade one to a high car.

## Fire protection

- High grade very early smoke detection apparatus in conditioned modules
- Argonite fire suppression system in conditioned modules
- Monitored automatic smoke detection throughout

## Security

- On site 24 hour 365 day manned security presence
- Security operates from purpose built security bunker
- Internal and external advanced security surveillance camera systems
- Intruder detection and card access systems throughout
- High grade 360° boundary fencing with secure access control

## Roof space & Parking

- Substantial satellite / antennae space with good line of sight vantage
- Secure surface parking for 54 cars

## Accessibility

- City Centre: 6Km
- Airport: 70Km
- Airport Express: 6Km
- Rapid Transit: 0.3Km

More detail will be provided upon request.

## Contact details

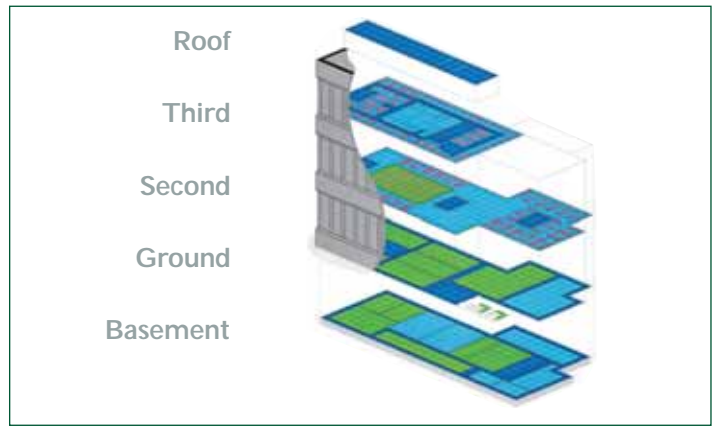
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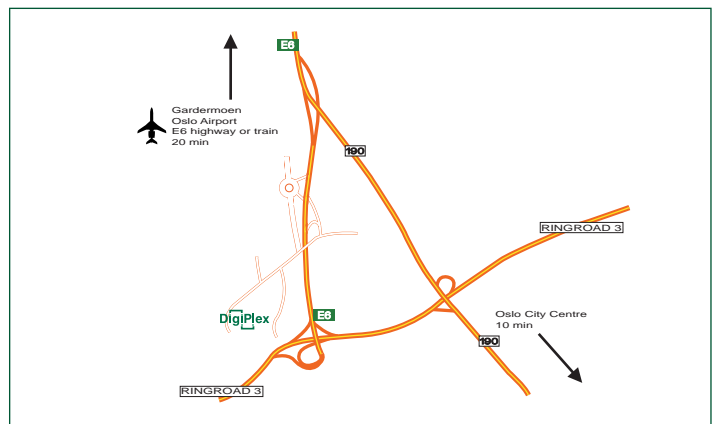
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Data Centre Arrangement



Typical Conditioned Module Space



Site Location



Typical Equipped Module Layout

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