SCHUBERG PHILIS DATACENTER **Specifications**

GENERAL

- Gross surface 4.000 m²
- Surface IT area 2.500 m²

SECURITY

- Staffing Security guards 24/7 on site
- Cameras Motion activated camera units with recording
- Access control Badge reading system with access list, picture and biometric access control on all critical areas

GLOBAL SLA

- Power availability 100%
- Cooling availability 100%

\ CONTINUOUS POWER

- Transformers 6 x 1.000 kVA
- Generators 4 x 1.700 kVA Hitec Continuous Power Systems providing clean power. ISO 8528-1 rated
- Generator Redundancy N+1
- Diesel stock 36.000 liter on site, refillable during use
- On site fuel autonomy 48 hours (minimal)
- Rack feeds Completely seperated A and B feed

\ CONTINUOUS COOLING

- Production method Natural cooling, using aquifer thermal energy storage and cooling towers
- Total capacity Up to 1.500 kW
- Cooling Design Cold Hot Corridor Containment
- Redundancy 2N

SUSTAINABILITY

- Power 100% green energy
- Cooling 100% natural

**** FIRE SAFETY

- Fire detection IT rooms - Aspiration System All other areas - Smoke detection
- Fire suppression IT rooms - Redundant argonite (gas)

\BUILDING & ENERGY MANAGEMENT SYSTEM

- Failure response Fully automatic
- Monitoring 24/7
- Redundancy 2N

\INTERCONNECTION

The Schuberg Philis datacenter is carrier neutral

Available carriers

atom86 ΒT Colt Telecom euNetworks Eurofiber FiberRing Interoute KPN Open Peering Joint Transit Relined UPC Business Versatel Verizon

Internet Exchanges

NL-ix

AMS-ix (partner program)



Cross-connects

MultiMode fiber SingleMode fiber UTP CAT5 UTP CAT6 UTP CAT3 (POTS) Datacenter-2-Datacenter (atom86)

CERTIFICATIONS

• ISO 27001 - Information Security • Uptime Institute - ATS accredited staff • FIRA - Sustainability • EXIN - CDCP certified staff

SCHUBERG PHILIS