

MASE 182



901	OI GI

Address

evoswitchNEXT GENERATION DATACENTERS

Evoswitch (Netherlands) AMS1

JW Lucasweg 35 2031BE, Haarlem

Telephone number

+31 20 3165170

Building type

Traditional

Netherlands

Accessibility

- 3.5 kilometers east of Haarlem
- 10 kilometers west of Amsterdam
- 20 kilometers from Schiphol Airport

Environment

Monitoring Building management system and customer support 24×7×365 VESDA™ System Fire detection system • FirePro®/IG55 Fire suppression systems • 60 minute fire-resistant walls • Portable CO₂ & Foam extinguishers Cold corridor concept

Cooling process

Connectivity



EvoSwitch IXroom™ Enabled





- AMS1 has 50+ carriers and 2 Internet Exchanges present
- Direct connections with the AMS-IX and NL-IX through local PoPs
- The IXroom™ and Meet-me-Rooms offer several options for internet and peering bandwidth

Power

Available power	Up to 65MW
Uptime	99.999%
Diesel Generators	16× 1540 kVA (N+2)
Power output	Both AC and DC
Rack power	High-density power available
Power Usage Effectiveness	PUE 1.2 (design load)

Services **Remote Hands & Eyes** Logistic services Tape handling Disaster recovery • Customized racks **Expanded facilities** Managed cabling

 Security+ features (rack mounted cameras, man traps, finger print ID)

Commercial facilities

Technical specs:

Build according to Tier III+ standards

Customer floor space:

2,400m² / 26,000 sq feet

Customer office space:

Available upon request

Customer Storage space:

Available upon request

Roof space: Available upon request

Security

On Site

- Physical: 3 meter high perimeter fencing, secured loading dock, ground floor +1m. above terrain (as well as all access doors), outside of flight paths
- Entry protection: Biometric scan, electronic ID scan (passport), all alarms monitored 24×7×365
- 24×7×365 Services: Security guards on-site, monitoring, mobile patrol of business area
- Security systems: CCTV cameras (inside and outside)
- Zoned-access control key card system with secure turnstiles,
- Controlled environment: Visitors are escorted at all times within the building. The building is managed with intrusion detection systems and access lists
- Processes: building processes and standards are based on NEN 3140; 1010; 50110 for low voltage protection

Certificates













www.evoswitch.com



www.twitter.com/evoswitch



www.linkedin.com/ company/evoswitch



www.youtube.com/ evoswitchdatacenters

Contact information:

Phone: +31 20 3165170 Email: sales@evoswitch.com