AT&T Data Center Brief

About Amsterdam (AMS1)

AT&T helps businesses connect to their customers, suppliers and partners through our highly secure and reliable data centers. Our data centers provide high bandwidth and low latency connections through the AT&T network, one of the most powerful and advanced IP/Multiprotocol Label Switching (MPLS) networks in the world. For decades, we’ve helped define how the data center industry operates. With the extensive global coverage at our own data centers (in locations like Amsterdam, London, Hong Kong, Singapore and Sydney) and alliances with other major data center operators, AT&T offers collocation availability at more than 300 facilities in 16 countries.

Amsterdam is the commercial center of the Netherlands, with excellent communications systems (air, road, rail) and extensive telecommunications networks. The city is a thriving tech and ICT hub and home to the largest dataports in the world, the Amsterdam Internet Exchange (AMS-IX). It is located in an extremely central location and boasts more than 400 years of experience with international trade and logistics.

![Map of Amsterdam Data Center](image-url)

**LOCATION**

Johan Huizingalaan 759, 1066 VH Amsterdam, The Netherlands

**From Airport:** 7 miles* from Schipol International Airport

**Location:** The facility is located near major motorways including the A10 and A4, both accessed via Junction S107

**Parking:** On site parking *approximate mileage

![Map of Amsterdam](image-url)

**PROFILE**

**Data Center**
- Overall: 425,174 sq. ft.
- Raised Floor: 33,178 sq. ft.

**Office Space:** Customer Briefing Room

**Site Area:** Light Industrial

**Seismic Zone:** 1

**Built:** 1966

**Retrofitted:** 2000

**Amenities**
- Customer Lounge: Yes
- Conference Room: Yes

**Telco Information**
- NPA / NXX: N/A
- CLLI Code: AMSTNLBWAA0
- POP: AMS1

**COOLING**

**HVAC Distribution:** N+1, except Hall 4 N+3

**HVAC System:** Air-cooled CRAC units distribute air through the floor voids

**Chillers:** Eight chillers

**BUILD OUT**

**Types:** Cage, Locking Cabinets

**Standard Rack:** 42U x 600 mm x 1000 mm

**Raised Floor Load:** 150 lbs. / sq. ft.

**Sub Floor Load:** 300 lbs. / sq. ft.

**Cross Connect:** Copper, fiber, coaxial

**Remote Hands:** 24x7

**Loading Dock:** Yes

**FIRE PROTECTION**

**Fire Alarm:** VESDA (air sampling)

**Smoke Detection and Alarm System**

**Fire Suppression**
- Data Center Areas: “Inergen” inert gas is held in a secure central store. Dedicated pipeline distributes the Inergen to all areas in the event of activation. Operation of the gas fire suppression is a double knock system. The storage capability is designed as N+1. Gas will flood the affected area, which is quickly cleared, after discharge, by gas extract ventilation systems
- Non-Equipment Areas: Wet Sprinkler

**POWER**

**Electrical Capacity**
- 75 w sq. ft.
- 134 w sq. ft.

**UPS Configuration:** N+1 Hall 1

**# Utility Feeders:** 1

**Stand By Power Config:** N+1

**Stand By Power:** Three 4750 KVA supporting all halls except hall 4 which has three x 1600 Kw diesel generators, above ground storage tanks will support 100% for 2 days

**PHYSICAL SECURITY**

**Physical:** Mantrap

**Staffing:** 24x7

**Electronic:** Closed Circuit Monitors, Secure Key-Card Access, Biometrics Scanner, and Alarmed Doors

**NETWORK**

**Internet:** Two 10 GigE High speed uplinks to the AT&T IP Network

**Redundancy:** Redundant and path-diverse entrances and exits

**SLA**

Services historically meet or exceed 99.999% availability

**AUDIT / CERT. STANDARDS**

- ISAE 3402
- ISO 27001
- PCI v3.2

© 2017 AT&T Intellectual Property. All rights reserved. AT&T, the Globe logo, and other marks are trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change.
Thank you for your interest.

Our colocation ecosystem has several locations available in this city. Please consult your AT&T Representative or call 1-855-976-2552 for additional information.