



Digital De President Amsterdam

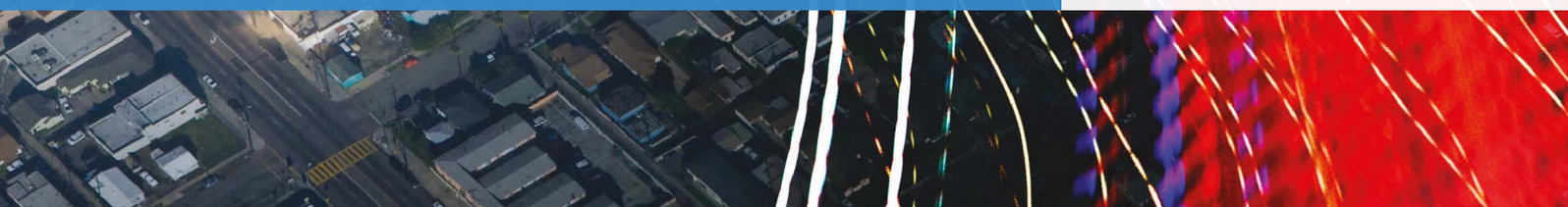
Jan Wijsmullerdreef 10, 2132 PW Hoofddorp,
The Netherlands

About

Located within a modern business park in an outstanding location just 25 minutes from Amsterdam's city centre, Digital De President data centre provides 7,232m² (77,845ft²) of net technical space, together with 1,320m² (14,200ft²) of flexible office, and 290m² (3,100ft²) dedicated storage space. The facility offers a truly customised solution in terms of space and levels of resilience with flexible models that enable customers to draw down space on an ad hoc basis. This facility provides maximum product flexibility with state of the art power, cooling and system redundancy. The site is connected to all the major fibre networks in Amsterdam providing access to Tier 1 and Tier 2 global network providers, internet peering exchanges, internet service providers (ISPs) and Pan European Networks connecting to Digital Realty's entire EU portfolio.



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For more information, email
salesdirect@digitalrealty.com



Public Transport

Location

Digital De President data centre is located in a modern business park in an outstanding location in the Amsterdam Metro Area, just 25 minutes from Amsterdam city centre.

By car or train:

From Schiphol: 5 minutes
From Amsterdam: 25 minutes
From Rotterdam: 45 minutes

By train or bus

Digital De President Amsterdam is located about 1km from Hoofddorp train station.

Parking

Onsite dedicated parking available. Car parking on Digital Realty's property is strictly controlled and monitored. With the exception of reserved spaces, parking is allocated on a first come first served basis. When necessary, users of the car parks must follow instructions from Security. Digital Realty cannot accept responsibility for any items that are lost, stolen, damaged or destroyed in the car parks.

By Road

From the City Centre

From the A10 in Amsterdam-Oost from S112: Follow the A10 towards s111/ Utrecht/ Den Haag/ Ring. Keep left for 9.9km then take Exit 3-Hoofddorp for N201 towards Hoofddorp. Turn left towards Taurusavenue keeping right at the fork to continue on Exit 3, following signs for Hoofddorp. Take a left to continue onto Taurusavenue for 1.4km, turn left onto Polarisavenue, turn left onto Van Heuven Goedhartlaan, then turn left onto Spoorlaan. Take the first exit at the roundabout onto Johan Enschedelaan and turn right onto Dirk Storklaan then turn left. The data centre will be on your right.

Data Centre Benefits & Differentiators



Highly-connected, premium data centre space

Facility Specifications

Facility

- Single story data centre space
- 7,232m² (77,845ft²) rentable arranged as six self-contained data halls. Each hall can be further sub divided
- Flexible densities available
- Each data hall offers 2,000-3,000kW as standard. Other configurations and densities are available
- 1,320m² (14,200ft²) office space over two floors available in dedicated suites
- 290m² (3,100ft²) of ancillary space over two floors available as dedicated build/ store rooms
- 3.3m clear height between raised floor and suspended ceiling
- 12.5KN/m²UDL loading capacity

Availability

- Suite 140, S150, S160: 2,000kW or 3,000kW, 1,003m² (10,800ft²) per hall

Secondary Power

- Centralised MV generator scheme
- N+1 concurrently maintainable generator scheme
- 24-hour fuel back up at full load

UPS Power

- All power streams are fully UPS backed. Can provide N+1 distributed redundant solutions

Cooling

- Roof mounted indirect adiabatic cooling (IAC) solution utilising free cooling technology and operating in an N+1 configuration offering an Industry leading
- pUE of 1.15 dependent on SLA
- Concurrently maintainable
- 24-hour water back up at full load
- Estimated annual WUE = 0.306L/kWh

Fire Protection

- Double interlock, dry pipe, pre-action, water mist system

Accreditation

- BREEAM - Very Good certified
- Monitoring, security & BMS
- HVAC, power and building critical systems managed and monitored 24x7
- Premises monitored by security cameras and onsite staff 24x7
- Read only web-based access through a dedicated and secure DCIM/ customer service portal

Security

- 2.5m high weld mesh fencing to boundary with secure access gates, monitored by external CCTV
- Access control throughout the building with CCTV monitoring
- 24x7 onsite security personnel
- Security systems complying with the requirements of ISO 27001

Connectivity

- The facility is designed to be a major carrier-neutral and fibre-rich hub and will have access to all the major carriers, ISPs and IXPs, as well as global cloud providers
- Upon completion the site will be part of the Digital Realty connected campus
- Secure diverse underground entry points into two separate point of presence (PoP) Rooms located at opposite side of the facility. Each PoP room is protected by biometric access control systems



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- Houston
- Austin
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- Miami
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- Charlotte
- Toronto
- New York Metro
- Boston
- Northern Virginia

EMEA

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APAC

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- Osaka
- Tokyo
- Singapore
- Sydney
- Melbourne

SOUTH AMERICA

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- Rio de Janeiro
- Sao Paulo

About Digital Realty

Digital Realty supports the data centre and colocation strategies of firms across its secure, network-rich portfolio of data centres located throughout North America, Europe, Asia, Australia and South America. Digital Realty is uniquely positioned to deliver interconnectivity with a complete range of solutions on a global scale. Our customers trust the Digital Realty team to combine unparalleled collaboration, network-dense interconnection and real estate acumen to realise the unique power of community – from one rack to hyperscale – across the globe.

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