



# Digital Docklands Campus

## London

### About

London is one of the most connected locations in the world. It is a global hub for networks, peering exchanges and cloud providers, making it an attractive option for organisations who are pushing the boundaries of digital innovation and succeeding.

Digital Docklands is our collection of highly connected colocation facilities in London which are home to a diverse range of pioneering organisations from start-ups to global entities.

Designed with our customers' needs in mind, the interconnected community at Digital Docklands offers a fibre-rich digital platform of major global carriers, internet service providers (ISPs), internet exchange providers (IXPs) and cloud access to enable our customers to reduce latency, lower connectivity costs and help their IT teams to work more effectively.

When you're searching for the right data infrastructure, it's important to consider the advantages of the right interconnected community to help drive your digital ambitions.



**DIGITAL REALTY**

Cloud House  
1 Muirfield Crescent  
London  
E14 9SZ

Cloud House West  
Bonnington House  
47 Millharbour  
Glengall Bridge  
London  
E14 9TR

Sovereign House  
227 Marsh Wall  
London  
E14 9SD

Sovereign House North  
Memaco House  
215 Marsh Wall  
London  
E14 9FJ

For more information, email  
[salesdirect@digitalrealty.com](mailto:salesdirect@digitalrealty.com)



Fibre Distance: 950 metres  
RTD: 0.0093ms  
432 Fibres

Fibre Distance: 160 metres  
RTD: 0.00156ms  
432 Fibres

Sovereign House North

Fibre Distance: 200 metres  
RTD: 0.00192ms  
432 Fibres

Sovereign House

Cloud House West

Cloud House

Fibre Distance: 3400 metres  
RTD: 0.033ms  
432 Fibres

# Data Centre Benefits & Differentiators



## Highly-connected, premium data centre space

### Digital Docklands - the Details

The campus is designed to be a major carrier-neutral and fibre-rich hub providing access to 85+ major carriers, internet service providers (ISPs) and internet exchange providers (IXPs).

#### Campus Connectivity

- Dark Fibre

#### Multi Cloud Access

- Service Exchange, powered by Megaport, enables on-demand virtual connections to 115+ cloud on-ramps globally, all from one portal

#### Services

- IP Bandwidth

#### Internet Exchange Access

1400+ Internet Exchange participants

- LINX
- LONAP
- NL-IX

#### Direct Cloud Access

- AWS Direct Connect
- Oracle Fast Connect

### Facility Specifications

#### Cloud House

- Gross size of data centre 11,127m<sup>2</sup> (119,770ft<sup>2</sup>)
- Net customer space 3,550m<sup>2</sup> (38,211ft<sup>2</sup>)
- Building type: Purpose built data centre adjoined to Cloud House West
- Building tenure: leasehold
- 4x data floors
- 4x IT zones
- Maximum floor load capacity 450-800kg/m<sup>2</sup> (floor 1 & 2), 800kg/m<sup>2</sup> (floor 4 & 5)
- Maximum raised access floor height 800mm (floors 4 & 5), 450mm (floors 1 & 2)
- Raised floor to ceiling height 3.6m (floors 4 & 5), 2.8m (floors 1 & 2)
- Loading bay
- Secured receiving, storage and staging room
- Customer office space, meeting room, build rooms and rest area
- Goods lift maximum load 3t

#### Cloud House West

- Gross size of data centre 1,610m<sup>2</sup> (17,329ft<sup>2</sup>)
- Net customer space 990m<sup>2</sup> (10,656ft<sup>2</sup>)
- Building type: converted office
- Building tenure: leasehold
- 5x data floors
- 6x IT zones
- Maximum floor load capacity 500kg/m<sup>2</sup>
- Maximum raised access floor height 300mm
- Raised floor to false ceiling height 2.5m
- Goods lift maximum load 1t

#### Sovereign House

- Gross size of data centre 8,865m<sup>2</sup> (95,422ft<sup>2</sup>)
- Net customer space 4,936m<sup>2</sup> (53,136ft<sup>2</sup>)
- Building type: converted office
- Building tenure: leasehold
- 6x data floors
- 6x IT zones
- Maximum floor load capacity 500kg/m<sup>2</sup>
- Maximum raised access floor height (450mm)
- Raised floor to false ceiling height (3.5m)
- Goods lift maximum load 4t
- Loading bay

#### Sovereign House North

- Gross size of data centre 2,356m<sup>2</sup> (25,360ft<sup>2</sup>)
- Net customer space 1,630m<sup>2</sup> (17,545ft<sup>2</sup>)
- Building type: converted office
- Building tenure: leasehold
- 4x data floors
- 4x IT zones
- Maximum floor load capacity 500kg/m<sup>2</sup>
- Maximum raised access floor height 300mm
- Raised floor to false ceiling height 3.2m

# Available Markets



## About Digital Realty

Digital Realty supports the data center, colocation and interconnection strategies of more than 2,300 firms across its secure, network-rich portfolio of data centers located throughout North America, Europe, Asia, Latin America and Australia. Digital Realty's clients include domestic and international companies of all sizes, ranging from cloud and information technology services, communications and social networking to financial services, manufacturing, energy, healthcare and consumer products.

[digitalrealty.co.uk](http://digitalrealty.co.uk)

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