



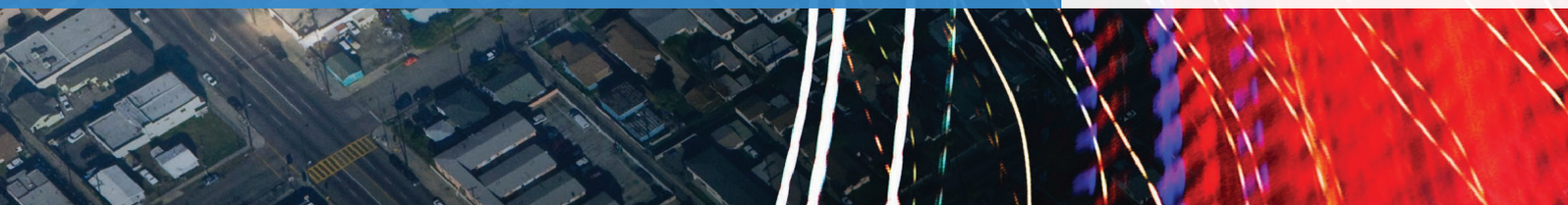
Oliver's Yard London

About

Digital Realty's Oliver's Yard lies in the heart of London's new high-tech Silicon Roundabout area providing easy access to the City. Situated in Zone 1 on the Underground network, the facility sits in close proximity to the city's many transport links. Oliver's Yard provides 2,519m² (27,114ft²) of highly-connected premium customer space over three floors. The facility is a carrier-neutral and fibre-rich hub providing access to key telecommunication providers, internet service providers (ISPs) and internet exchange providers (IXPs).



DIGITAL REALTY



Digital Realty Oliver's Yard
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London
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For more information, email
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Public Transport

By tube

Take the Northern Line (Bank station) to Old Street. Leave by subway two and take the Moorgate exit, follow signs for Leonard Street. At street level, keep to the right. Oliver's Yard is the second street on the left.

By bus

Take buses 21, 43, 76, 141, 214 and 271 and alight outside the Oliver's Yard building

Parking

The nearest parking facilities are at: National Car Parks, Paul Street, 62 Paul Street, Finsbury, London, EC2A 4NA

By road

Oliver's Yard is situated in the Congestion Charge zone and Ultra Low Emission Zone (ULEZ). Details can be found on the TfL website

By Road

From the North (Luton Airport)

Follow M1 south for about 21 miles (approximately 33km) until you reach the A1 exit (exit number 2). Take the A1 exit on the left toward A406/ North Circular Road East/ The City. Merge onto A1 and pass through one roundabout. Turn left onto City Road and pass through one roundabout. Oliver's Yard will be on the left.

From the West (Heathrow Airport)

Take M4 into the City and follow it as it turns into Great West Road. Pass through one roundabout, as Great West Road becomes A4. Continue straight through Piccadilly Circus to A401. Turn right onto A40 and continue straight to return to A401 for about half a mile. Go straight onto A5201 and enter the next roundabout. Take the third exit onto City Road. Oliver's Yard is on the left.

From the South (Gatwick Airport)

Take M23 north until you reach A23. Merge onto A23 and follow it through two roundabouts. Turn right onto A216 and continue straight onto A23 for about another four miles (approximately 6km). Turn right onto A3 and pass through two roundabouts. Turn right onto A1213 and continue as it becomes Bishopsgate. Turn left onto A1211 and then right onto Circus Place. Immediately turn left onto Finsbury Circus and turn right onto Moorgate. Go straight until it turns into City Road. Oliver's Yard is on the right.

From the East (London City Airport)

Go northwest toward Hartmann Road. Turn right onto Hartmann Road. At the roundabout, take the second exit onto A1011. At the next roundabout, take the third exit onto A112. Pass through one roundabout and turn left onto A13. Continue straight as A13 becomes A11. Turn right onto A1202. At the roundabout just after A1202 becomes A5201, go left onto City Road. Oliver's Yard is on the left.

Data Centre Benefits & Differentiators



Highly-connected, premium data centre space

Facility Specifications

Facility

- Gross size of data centre 2,450m² (26,371ft²)
- Net customer space 1,870m² (20,128ft²)
- Building type: converted office
- Building tenure: leasehold
- 3x data floors
- 3x IT zones
- Maximum floor load capacity 1,200kg/m²
- Maximum raised access floor height – 600mm
- Raised floor to slab height 2.47m
- Goods lift – maximum load 1,500kg
- Separate delivery bay
- Build/ unpacking room

Power

- 2x independent supplies into building – from 2x substations
- Total incoming feed capacity – 4MVA
- Diverse power route
- Generator fuel at full load 48 hours
- UPS type – static
- UPS autonomy – 10 minutes at full load end of life
- UPS capacity – 2,358kW
- N + 1 redundancy
- Generator redundancy – N+1
- Generator capacity – 10.5MVA

Connectivity

- The facility is designed to be a major carrier-neutral and fibre-rich hub providing access to major carriers, ISPs and IXPs
- 2x diverse entry points into building
- Multiple connectivity providers on-site

Cooling

- Chilled water cooling system
- 4x chillers
- 4MW maximum cooling capacity
- N+1 cooling redundancy
- CCU cooling

Security

- Biometrics finger print and proximity, access card security system
- 24x7 onsite security

Fire Detection & Suppression

- High sensitivity smoke detection system
- FM200/ Argonite fire suppression system

Remote Hands

- Digital Realty's Remote Hands services is supported by a qualified team of rapid response, 24x7 on-site technicians

Certifications

- ISO 27001
- ISO 9001
- ISO 14001
- ISO 22301
- ISO 18001
- PCI DSS
- SOC2
- ISO 50001



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- San Francisco
- Silicon Valley
- Los Angeles
- Phoenix
- Denver
- Dallas
- Houston
- Austin
- Chicago
- Miami
- Atlanta
- Charlotte
- Toronto
- New York Metro
- Boston
- Northern Virginia

EMEA

- Dublin
- London
- Manchester
- Paris
- Amsterdam
- Geneva
- Frankfurt

APAC

- Hong Kong
- 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 and Australia. 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.

digitalrealty.co.uk

For more information, email salesdirect@digitalrealty.com



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