

United Kingdom

Bonnington House, London

Location details

Address: 47 Millharbour
Isle of Dogs
London E14 9TR
United Kingdom

Telephone: +44 (0)870 750 2982

Facsimile: +44 (0)20 7512 3501

Website: www.telecity.com

Email: info@telecity.com

Location: The facilities are located in the Docklands and Canary Wharf business sector, approximately 4km from the City of London.

Description: The building is a multi storey development of four floors; TeleCity occupies all levels. The structure of the building is pre-stressed steel frame with brick and glass windows, and was constructed in 1996.

Commercial details

Open since: 1999

Gross floor space: 1,858m²

Major service providers on site:

TeleCity hosts over 75 leading Tier 1 and Tier 2 national and international service providers. For a complete up to date overview of providers available please contact TeleCity directly.

Contacts

Sales: Adriaan Oosthoek, Managing Director.

Operations: Bill Walsh, Operations Manager.



Building specification

The TeleCity Bonnington House site offers a secure, resilient environment for hosting customer platforms through the following utilities, connectivity, security, cooling/fire suppression and support specifications:

Utilities:	Power feed (Dual/Ring)	2.5 MVA
	Generators	2.0 MVA
	UPS	1.2 MVA
	Lighting (operational/emergency)	500/1 LUX

Connectivity: TeleCity has 2 diverse routes consisting of 12 x 110mm Ø ducts entering the building at either end of the facility; the cables are routed securely to internally located ODFs.

All cabling within the facility is controlled by TeleCity. Carrier feeds are diverse and secure.

All cabling is anonymous. TeleCity uses a cable infrastructure database which is updated every time circuits are added or removed.

Security: 24x7 on-site manned.
Customer access list, Smart Card, escorted visitation.
CCTV throughout the facility.
Additional customer specific measures available as required.

Cooling/fire suppression:
Temperature of 22°C (±2°) in equipment zone.
Humidity of 50% (±10%).
VESDA fire detection system.
Double knock gas suppression system.

Support: Rack Installation.
24x7 on-site engineering.
Remote hands.

