

Amito ¼ racks in Equinix LD8

(former Telecity HEX) –
6/7/8/9 Harbour Exchange Square, London, E14 9GE



6/7/8/9 Harbour Exchange Square,
London, E14 9GE

Established London Docklands colocation ecosystems

Formerly Telecity Harbour Exchange, Telecity was acquired by Equinix in early 2016. HEX/LD8 is an important London Docklands Colocation Ecosystem, probably the second-best connected campus in London after Telehouse, judging by the number of LINX ports or PeeringDB “peers” count. As a result, it is often used a second “diverse” node for many network operators.

Telecity introduced the ability to cross-connect between the former Redbus data centre located in 6 & 7 Harbour Exchange and the Telecity site in 8 & 9. So it now matters not which part of the building you are located in as you can cross-connect between any locations in the two buildings.

Amito in Equinix LD8

Amito now runs numerous rack footprints in LD8 offering cost effective access to this important Docklands ecosystem through our quarter and half rack options. Cross-connects are delivered onto dedicated Equinix patch panels in each quarter rack directly connected to each of the site’s two Meet-me-rooms.

Amito Quarter Racks in Equinix LD8

Details of our quarter racks are as follows:

- **Space:** 10U in a cabinet 600mm wide (standard width) and 1200mm deep
- **Power Delivery:** Dual A+B power supplies. Each power bar has 8 x C13 power sockets
- **Inclusive Power:** We include .5kW, about 2.5Amps or 365kWh per month as standard but more is possible by arrangement
- **Secure:** The unit is fully lockable. We set up with your own combination code on the lock. Cross-connects are delivered via secure cable trunking to your unit so no risk of interference from other occupiers as are the dual power feeds
- **Access:** Is available 24x7 on an unaccompanied basis for all your personnel who are on your access list (managed by yourselves via the Amito Portal)
- **Onsite Support:** Is available 24x7 on a pay as you use it basis, minimum ½ hour and thereafter in 30 minute increments
- **Equinix Portal:** Both access and remote hands is arranged by your team who have access to the Equinix portal
- **Cross-connect Charges:** Are based on Equinix’s price lists for both installation and recurring fees. LD8 operates a different model to Equinix Slough



Cross-connects

We order all cross-connects as needed by our clients onto a pre-cabled patch panel available in 6, 12 or 24 port units which is installed (and paid for) in advance.

Amito can offer slightly lower charges for high volume clients using five or more cross-connects.

All cross-connects are listed on the Amito customer portal and includes details such as start date, A-end, B-end. Clients can add their own description to each cross-connect once its logged on the system for easier future reference.

Network

The Amito part rack service is available as a colocation service only and clients can make their own network arrangements as they require. However, Amito offers a range of highly competitive network services including Internet ports and data centre interconnects to the other 14 London data centres that we operate in (including Amito's Reading data centre) at 1, 10, 40 and 100Gbs.



Amito part racks



Amito Quarter Rack rear view showing dual power bars



Amito Quarter Rack front view



Manchester

2 SITES

Equinix MA3 & MA1

Slough

5 SITES

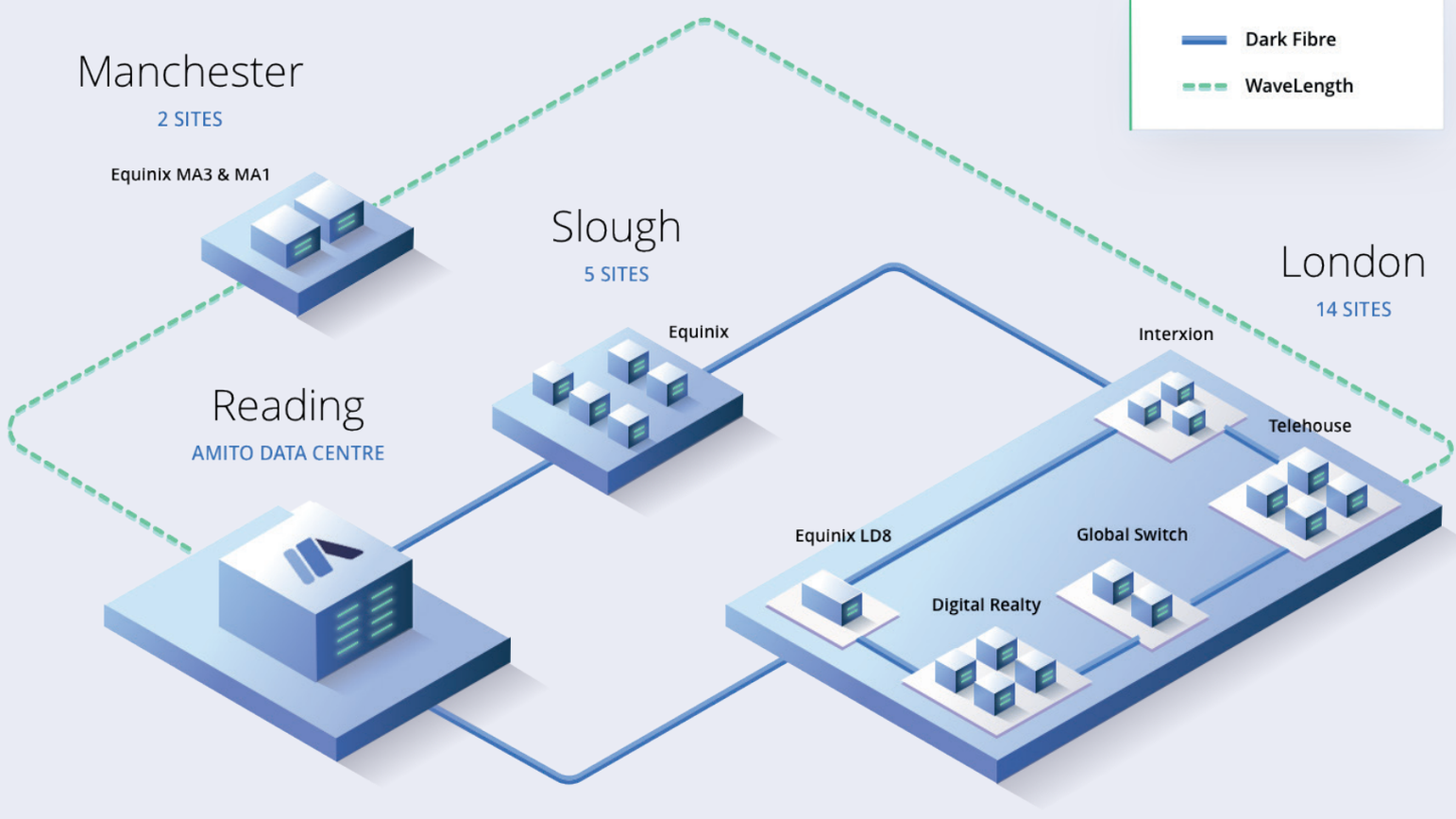
Equinix

London

14 SITES

Reading

AMITO DATA CENTRE



Amito part racks are available in:

- Telehouse (North, East, West, North2)
- Interxion (LON1, LON2, LON3)
- Global Switch (North, East)
- DRT (Sovereign House, Sovereign North, Bonnington House, Cloud House)
- Equinix, Slough (LD4, LD5, LD6, LD7, LD10)
- Equinix LD8

Customer Portal

Amito's unique customer portal puts you firmly in the driving seat. A comprehensive ERP (enterprise resource planning) system, it provides instant visibility and control over your entire range of services with Amito via a 'single pane of glass', even across multiple locations.

You can:

- Arrange access and check access logs
- View bandwidth, power usage and network usage via straightforward graphs
- See details of all your rack locations and cross-connects
- Review performance data
- Book remote hands

Talk to our colocation experts to request a quote