

Jennifer Holmes

| Thursday 11th June 2026

CEO Update

LINX126



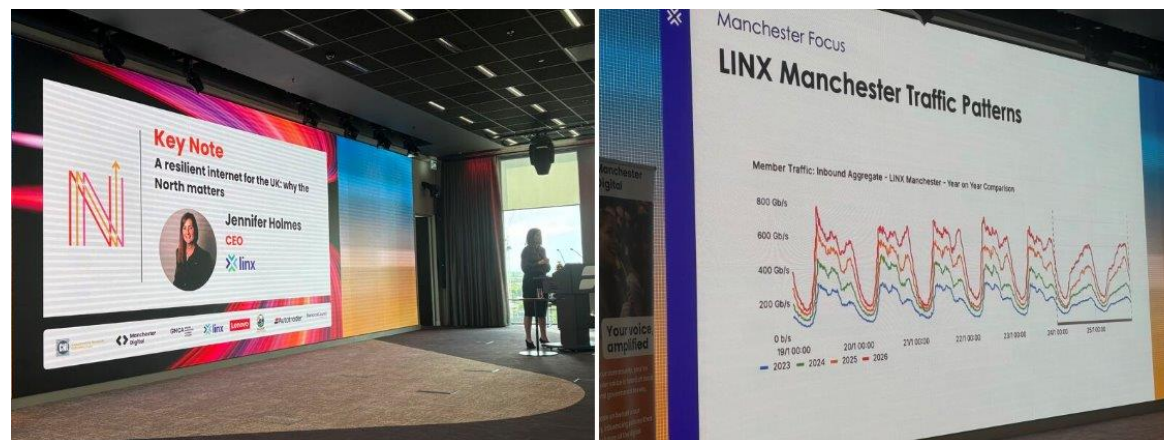
UK Focus

LINX126

Building a Stronger UK

Strategic Objective Number One

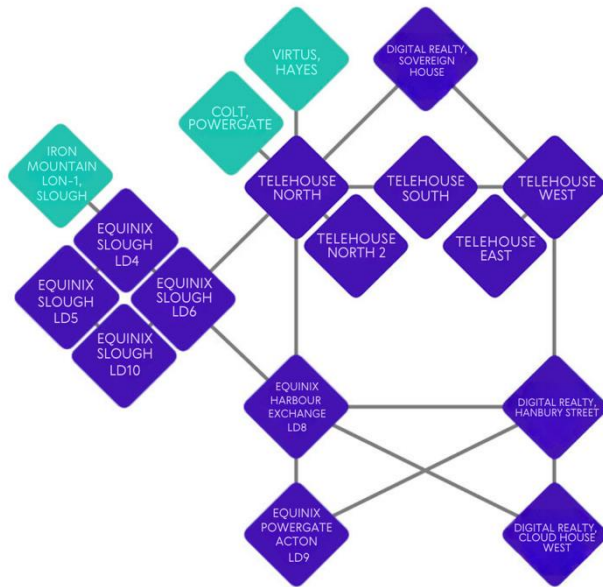
- First strategic objective is to focus on our UK market
- What more value can we add?
- How can we help?



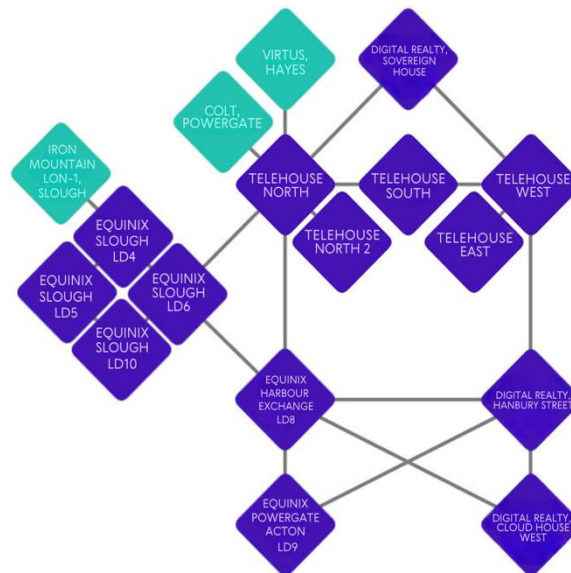
LON2 Refresh

- Member Ports Moved: **383**
- Member Cables Migrated: **562**
- Data Centres Upgraded: **10**
- Switches Installed: **36**
- Legacy Switches Removed: **64**
- Optics Coded & Installed: **700+**

Network Resilience for London – LON1 + LON2



LON1



LON2

Cost Effective Solution for Network Resiliency:

- Mirror your LON1 port(s) and peering service(s) on LON2
 - 60% saving on your LON2 service
- Diverse technology and a newly refreshed LON2 LAN

Pricing Examples



LON1 and LON2 Existing Services

1 x 100G port & peering LON1 (£2,573)

1 x 100G port & peering LON2 (~~£1,402~~) £560.80

Total = was £3,975 per month, now £3,133.80

LON1 Services Can be Mirrored on LON2

10GE port and 10Gbps peering (~~£219~~) £87.60

100GE port and 100Gbps peering (~~£1,402~~) £560.80

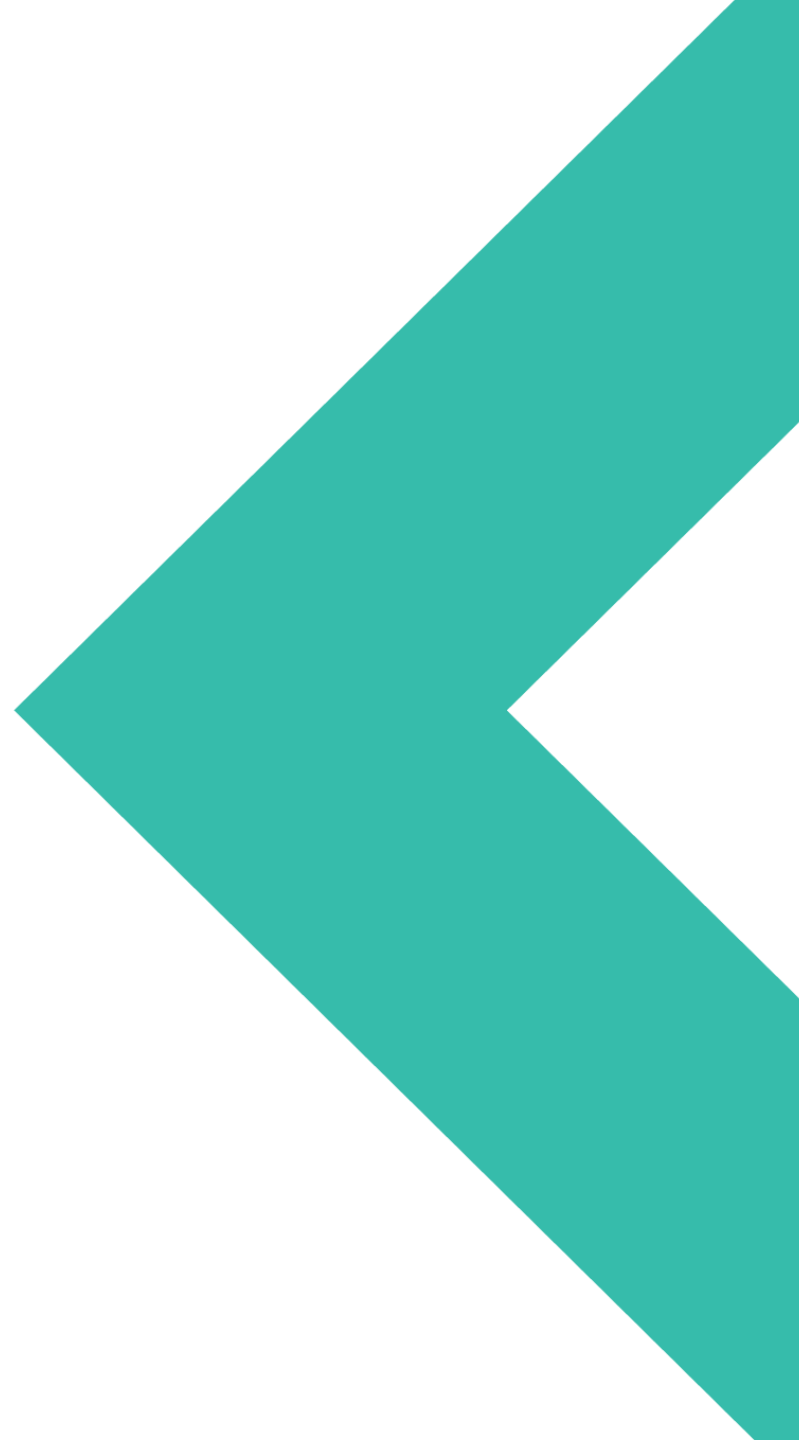
400GE port and 400Gbps peering (~~£4,320~~) £1,728

Prices are per month

Our dual LAN pricing model will be starting on 1 July aimed at reinforcing the importance of a resilient network strategy

**Terms apply*

Lets Talk about Manchester.....



LINX126

LINX Manchester

Connected Members

133

5+

Products available

7Tbps

Connected Capacity

6

Points of Presence

4

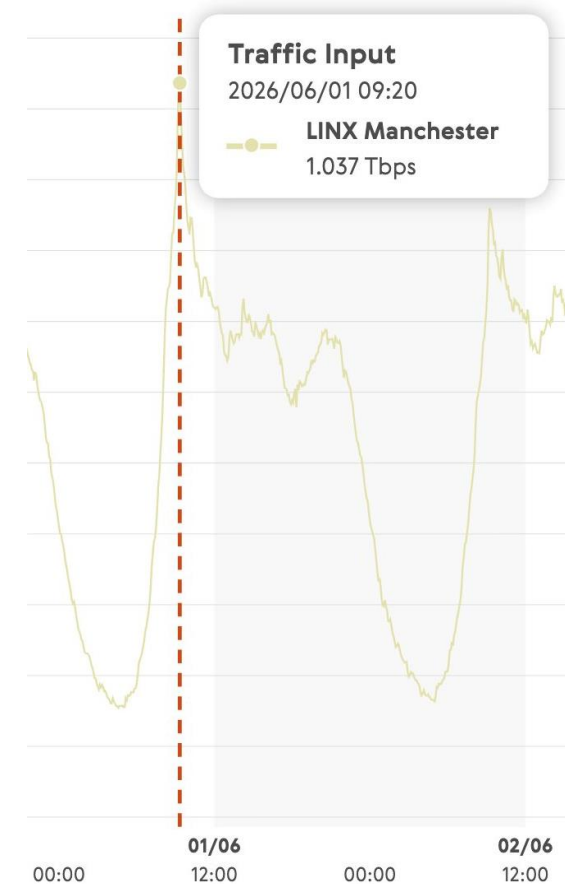
DC partners

Stats as of June 2026



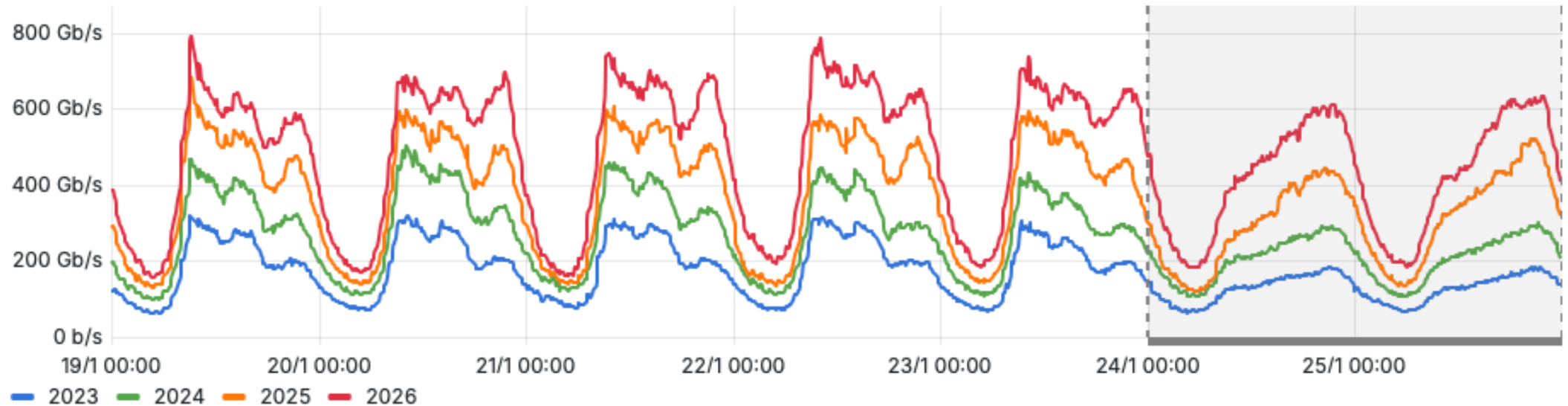
Peak Traffic

1.0371Tbps



LINX Manchester Traffic Patterns

Member Traffic: Inbound Aggregate - LINX Manchester - Year on Year Comparison

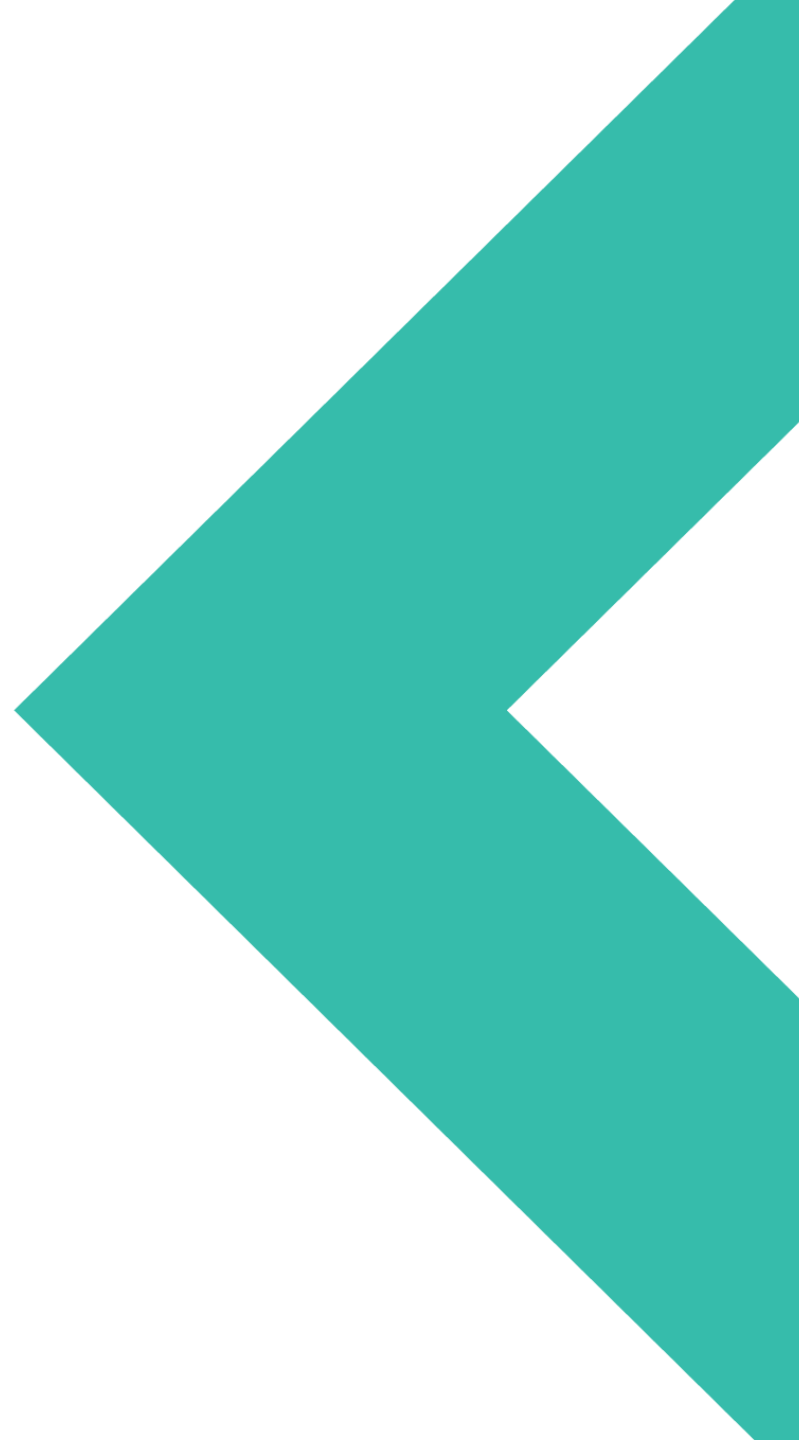


Development of “LINX in the North!”



- Any successful interconnection metro should have resilient interconnectivity options
- As we develop a resiliency story in London – should we mirror this in Manchester?
- More growth expected as the big networks look for resiliency outside of London
- We’re interested to hear your thoughts on opportunities for LINX in the North of the UK
- All feedback welcome!

Local Impact, Global Reach



LINX126

Local Impact, Global Reach



214 Gbps

Mombasa- peak traffic



141 Gbps

Nairobi- peak traffic



LINX126

Local Impact, Global Reach

 Ongoing

Expansion

Continued research into new global opportunities

 Promotions

USA & Ghana

Pricing incentives to drive growth in the regional LANs

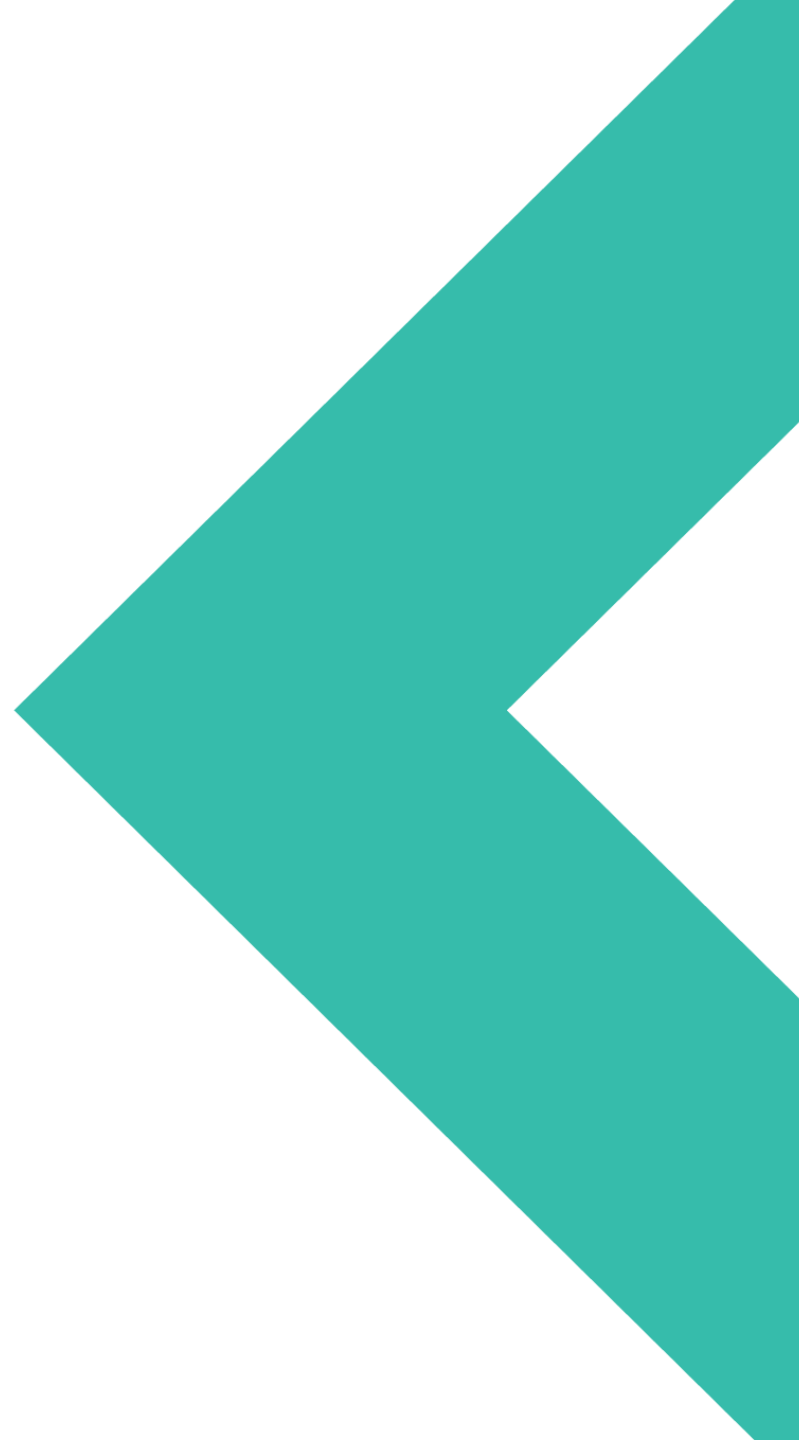
 New Launch

Dammam IXP

Now launched for partner Centre3



2026 Growth and Innovation



Diversify Revenue Through Innovation and Growth

So far this year

New Members
54

+1Tbps
Peak Traffic to **12.6Tbps**

New ways for members to connect and collaborations through Third Party Fabrics

+6
400GE Ports

>5Tb
Of Connect Capacity

Increase in members ordering non-peering services

Questions?



jennifer@linx.net



[linkedin.com/company/linx/](https://www.linkedin.com/company/linx/)



[facebook.com/LondonInternetExchange/](https://www.facebook.com/LondonInternetExchange/)



x.com/linx_network



[youtube.com/user/LINXnetwork](https://www.youtube.com/user/LINXnetwork)

