

## Prices

Prices are determined by the LINX membership. Because LINX is a mutual non-profit company it can give members the best prices as there are no share holders to please. This ensures that all members are treated equally, get the best possible value for money, and all are quoted the same fees which are made public on our website.

Port / Size	1G	10G	100G
LON1	No Charge (£219)	£542	£3056
LON2	No Charge (£97)	£306	£1935
LINX Manchester	No Charge (£80)	£230	£1148
LINX Scotland	No Charge (£80)	No Charge	£1148
LINX Cardiff	No Charge	No Charge	£POA
LINX NoVA	No Charge	\$382	\$2448

The LINX membership fee is payable by all members and, for 2020, remains at £1200 per annum. The first 1G port on every peering LAN, totalling a maximum of 6GE of peering capacity, included as part of the cost of membership. Each port order or port move has an installation charge.

LINX currently has an incentive scheme which is designed to encourage growth of bandwidth across the membership. The programme is available on all LINX LANs (excluding JEDIX), and covers one of the the following options:

1. Upgrades from one or more 1GE ports to one or more 10GE ports
2. Purchase of additional 100GE ports

If a member places an order for either option between 1st January 2020 and 30th June 2020, and also commits to a 12 month minimum contract term, the member will receive **the first six months free** of the contract term, and subsequently pay normal port fees for the remaining six months. Ask our team for more details.

# The London Internet Exchange

Uniting Networks.  
Igniting the Internet.



The London Internet Exchange Ltd

Tel: +44 20 7645 3500

Email: [info@linx.net](mailto:info@linx.net)

Web: [www.linx.net](http://www.linx.net)

Registered in England and Wales: 3137929

GS4pA5 v6 0920



# About the London Internet Exchange

The London Internet Exchange (LINX) is one of the largest Internet exchange points in the world. By connecting at LINX, networks have the opportunity to connect to over 900 ASNs worldwide, giving access to direct routes from a large number of diverse international peering partners.

## Why Peer?

- Cost effective solution
- Can reach many networks at once
- Adds resilience to your network
- Improves latency

## Why Join LINX?

- Three member meetings a year to facilitate new peering arrangements
- Route server with over 65,000 routes with a single connection
- Your regulatory interests represented by our public affairs team
- Mutually owned by our membership so kept commercially competitive

## The LINX Network

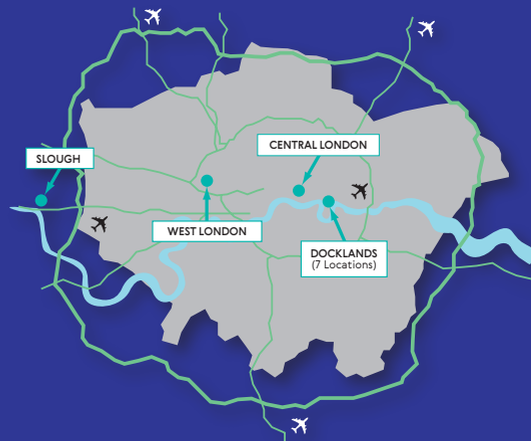
LINX run dual LANs in London to give members added resiliency as they can take duplicate ports on both LANs. The LANs run on different vendor equipment, so that even in the event of a vendor originated outage, our members are able to transfer traffic over to a LAN that will not be affected by the same problems.

Both LANs span a 64km metro area serviced by 16 PoPs from multiple carrier neutral datacentre operators.

## Regional Peering

LINX also run a separate LAN in the north west of England under the brand LINX Manchester for members wishing to exchange traffic locally in that region. There are also sites in Edinburgh in Scotland, Cardiff in Wales as well as another called LINX NoVA in Northern Virginia, USA. You do not need to join LINX multiple times to connect at these sites, as one membership allows you to take ports on any of the LINX LANs.

We can offer connection to JEDIX in Jeddah via our partner Saudi Telecoms Company (STC). These regional exchanges are designed to keep traffic local and support regional peering communities.



## LINX Private Interconnect

LINX can provide members a service that allows them to connect directly to other members who are located in the same colocation site. This allows them to divert important traffic away from the main exchange and place it on a dedicated connection offering the member more control of specific network traffic.

## Rack space

LINX has a supply of colocation rack space available to resell to members in popular London datacentres, as well as Manchester and LINX NoVA. This can be offered to members at a reduced rate providing a member with a strong foothold within the local colocation scene.

## Route server

Members can join the LINX route server through a single arranged peering session thereby providing them access to multiple routes. For example, connecting to the LON1 route servers alone will provide close to 200,000 prefixes. These consist of a varied selection of large and small networks, content and eyeball networks etc. LINX perform prefix validation on all prefixes being propagated through the route servers, providing an additional layer of security against prefix leaks or hijacking.

## How to get involved?

Members of LINX can connect to the exchange either directly or remotely via LINX ConneXions partner:

### Connect to LINX Directly

If you have, or are planning to host equipment in one of the London datacentres where LINX is present, you are able to connect directly to one or both of LINX's peering LANs. Simply apply for membership and then our sales team will guide you through the joining procedure. From there all you need to do is run a cross connect from your equipment to ours.

More details available here:  
[www.linx.net/connecting-directly](http://www.linx.net/connecting-directly)

### Connect to LINX Remotely

If you don't have equipment in London, don't worry! LINX works with a number of industry partners who bring networks to London via their own infrastructure, dropping them off on the exchange so that they can still enjoy the full benefits of peering at LINX without the need to have a physical presence in London.

To learn more please visit our remote connection page on the LINX website:  
[www.linx.net/connecting-remotely](http://www.linx.net/connecting-remotely)