

LINX Product Update

Mike Hellers Product Development manager

24th November 2022 LINX117



LINX Portal Demo of new features

Product Updates

- Where we are and what is next





LINX Market Place

Where we are:

- Launched after LINX116 with 5 participants
- 21 participants active now
- Wide variety of services available
- Standalone platform

- Closer integration into our other systems
- Gradual introduction of end-to-end order capability
 - On a participant and service basis and in close collaboration with the participants









Where we are:

- First introduced in 2021 on LON1
- Optional QinQ support added in 2022
- Available now on LON1, LON2, LINX Manchester and LINX NoVA
- Order process improvements and full self-service added as part of the Portal project

- Allow Members to order Private VLAN services between their own ports
- Introduction of services above 10Gbps (Will require capacity check)







LINX Cloud Connect

Where we are:

- Azure ExpressRoute and AWS Direct Connect available on LON1
- Optional QinQ support added in 2022
- Order process improvements added as part of the Portal project

- Full end-to end self-service
- Adding additional Cloud providers based on demand
- Introduce on other Network Fabrics where useful







Microsoft Peering Service (MAPS)

Where we are:

- Launched in 2022 on LON1
- Order process improvements and self-service added as part of the Portal project

What is next:

• Introduce on other Network Fabrics







LINX Portal

Where we are:

• Order forms and processes for all port-based services improved during 2022

www.linx.net

- Dynamic pricing updates through out the order process
- Self-service for all logical services (new orders) and ConneXions partners
- Updated Event Area

- Self-service for changes to existing logical services
- Self-service change to "multi-service" port
- Improved Maintenance view
- And much more....





Questions?



mikeh@linx.net

linkedin.com/company/linx/

facebook.com/LondonInternetExchange/





youtube.com/user/LINXnetwork

