

Product Update

Mike Hellers

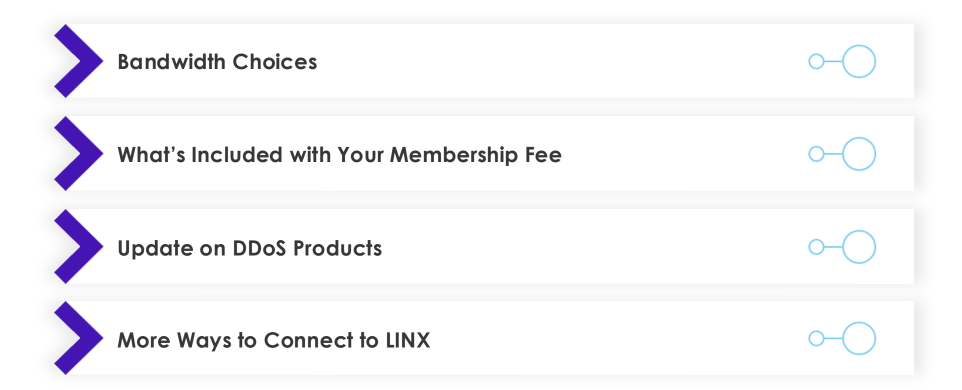
Product Development Manager

19th Nov 2025 LINX125

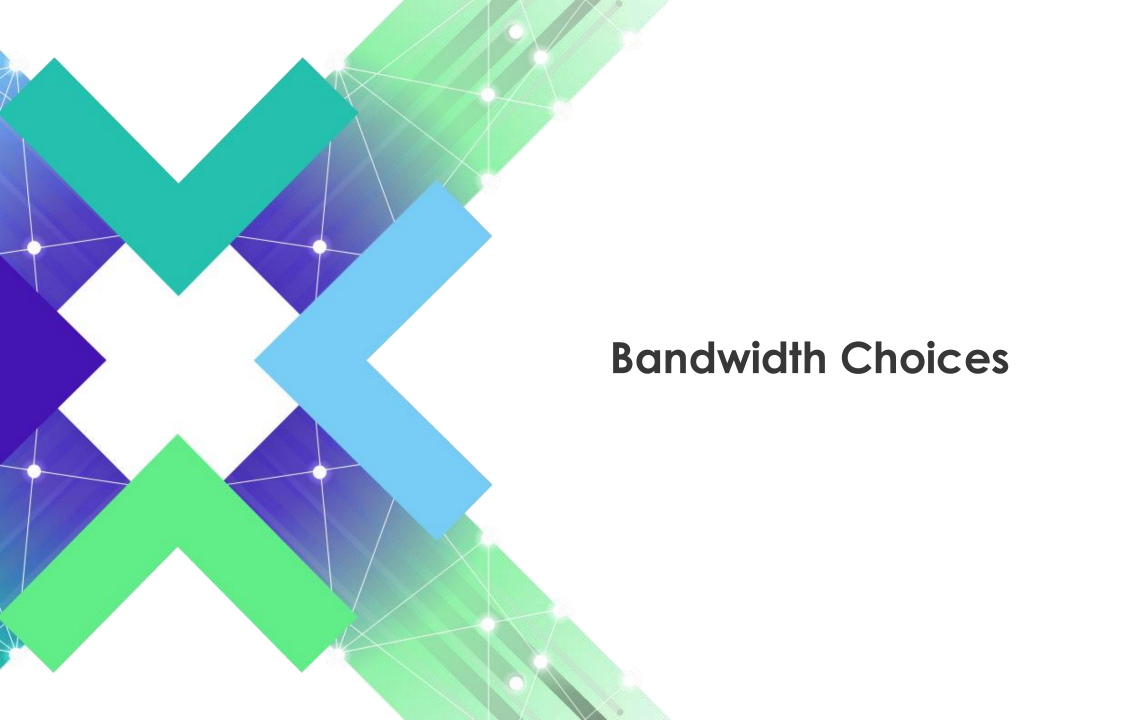
















Introduction of the Current Fees Model

- Current Model of Port Access and Services introduced at LINX114 (Nov 2021)
 - 10GE Port Access
 - 1Gbps, 2Gbps, 5Gbps and 10Gbps Peering Services
 - 100GE Port Access
 - 30Gbps and 100Gbps Peering Services
 - 400GE Port Access
 - 400Gbps Peering Services





Increasing Choices in 2024

At LINX123 (Nov 2024) we added further bandwidth choices and simplified the pricing:

- 10GE Port Access
 - 1Gbps to 10Gbps Peering Service in 1G steps with linear pricing
- 100GE Port Access
 - 30Gbps, 50Gbps and 100Gbps Peering Service with linear pricing
- 400GE Port Access
 - 400Gbps Peering Service







100Gbps and More

- Starting November 5th 2025, we added further options based on direct member feedback
 - 100GE Port Access
 - 30Gbps, 50Gbps, 100Gbps Peering Service on single 100GE ports
 - 130Gbps, 150Gbps and 200Gbps Peering Service on bundled 100GE ports
- Starting January 1st 2026, we are adding 10Gbps Peering Service on 100GE Port access, making the step-up to 100GE even easier









What's Included with Your Membership Fee?

- For many years, the membership fee included your first 1GE Port (and Peering) on any of our Peering LANs free of charge
- When we changed to the new fees model in 2022 and the end of sale for 1GE Ports, your membership fee included your first 10GE Port access and a 1Gbps Peering Service
- Last year (LINX123) we announced the increase to 2Gbps for your first service Free of charge. In addition, this can either be Peering, MAPS, Private VLAN or CUG





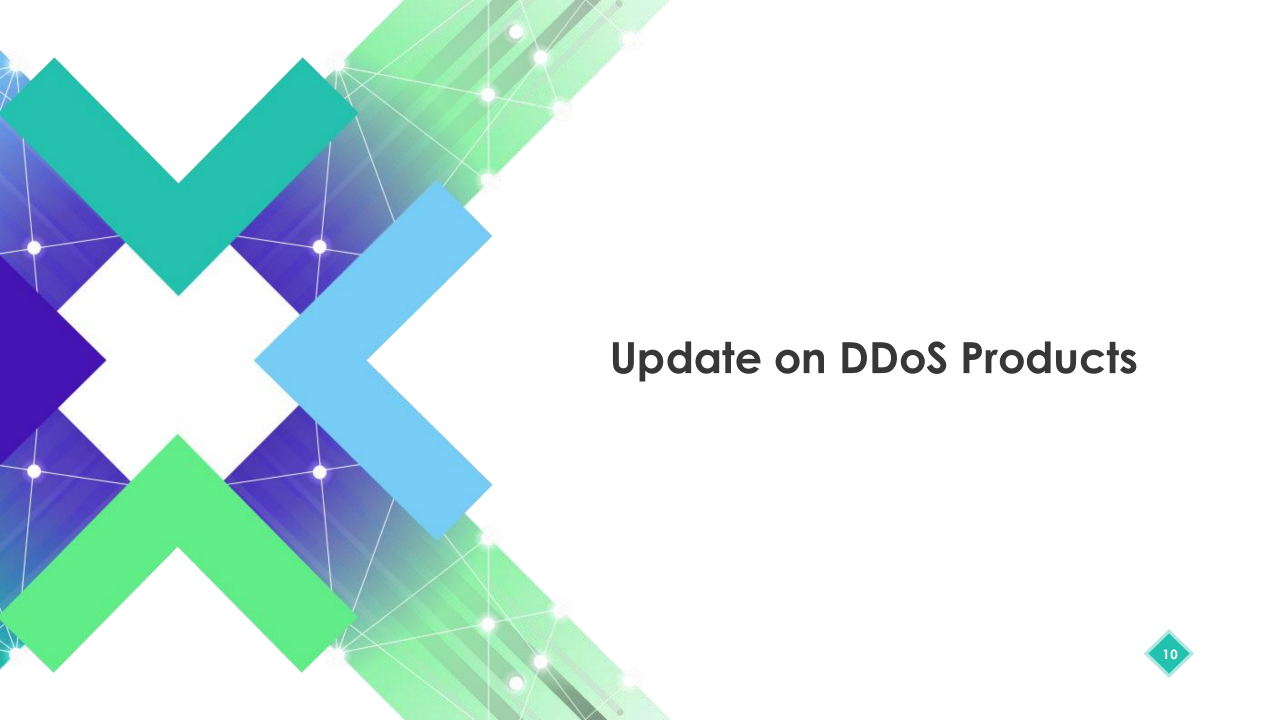


What's Included with Your Membership Fee from Jan 1st 2026?

- Starting January 1st 2026, we are increasing this to 4Gbps
- This means that your first service up to a bandwidth of 4Gbps will be included free of charge as part of your membership fee
- As before, this service can either be a Peering Service, MAPS, Private VLAN or a Closed User Group
- If you currently have a 1Gbps or 2Gbps Peering Service on a 10GE port access and have not used the remaining bandwidth for other services, you can upgrade your Peering Service to 4Gbps starting January 1st 2026











Update on DDoS Products

- During LINX123 we announced that we were doing a trial for a DDoS mitigation product based on the Nokia Deepfield scrubbing platform
- We were aware that the commercials around offering that solution would depend highly on demand to be able to offer it at reasonable fee for members
- Discussions with members and evaluation of expected demand resulted in us having to take a step back and review our options
- We have not yet given up and are working on alternative options, so expect to hear more about this in 2026











Connecting to LINX

- The primary method of connecting to LINX is of course by having a Port access directly connected to our infrastructure. This can either be a 10GE, 100GE or 400GE port, and requires you to be either in one the Datacentre that LINX is present or connect remotely through a Service Provider
- Alternatively, you can connect to LINX through one of our Connexions Partners who can offer you direct access to a LINX services from many locations







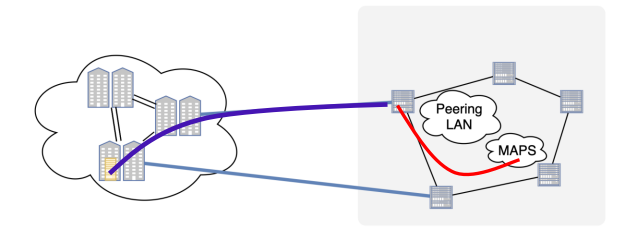
Connecting Through a Third-Party Fabric

- Many Datacenters are operating Network Fabrics allowing their customers access to a number of services through a single port
- We are working with several of our Datacenter Partners to make LINX services available directly through their Fabrics
- For now, this will include Peering and MAPS Services, but driven by demand we will extend this to other services





Third-Party Fabric



 Equinix and Digital Realty will be the first two Fabrics available to connect to LON1 starting later this month









Questions? Thank you