Leaseweb Private Rack or Co-loc Rack

Public Uplink

Leaseweb IP Connectivity

Peering enabled by your ExpressRoute Service Key
(Megaport A-End VLAN/Virtual Cross Connect (VXC): primary)

Megaport Exchange

Your Azure ExpressRoute circuit

Your Megaport(s)
1Gbps or 10Gbps port in MMR of Leaseweb datacenter

Leaseweb Cross Connect to MMR (physical, MMF/SMF)

Megaport Cross Connect (VLAN) (primary & secondary VXC, Q-in-Q)

Private Switch inside rack (not connected to Public Uplink)
Private ASN BGP Peering
Primary Private IP subnet /30
Secondary Private IP subnet /30

Private Switch inside rack (not connected to Public Uplink)
Private ASN BGP Peering
Primary Private IP subnet /30
Secondary Private IP subnet /30

Megaport Portal

Peering enabled by your ExpressRoute Service Key
(Megaport A-End VLAN/Virtual Cross Connect (VXC): secondary)

Alternatives: add 2nd Megaports / add 2nd Cross Connects
(one primary VXC, one secondary VXC)

Microsco Azure ExpressRoute circuits

Your Azure Virtual Private Cloud (VPC)

Your Azure Services

Peering enabled by your ExpressRoute Service Key
(Megaport A-End VLAN/Virtual Cross Connect (VXC): primary)

https://knowledgebase.megaport.com/cloud-connecvity/microsoft-cloud/