Cyxtera Networking as a Service (NaaS)

Cyxtera’s Network-as-a-Service (NaaS) solution connects businesses to their infrastructure with high-performance blended bandwidth and software-defined interconnections. NaaS removes the delays, cost, and complexity of traditional fiber connections.

Rapidly deploy IP bandwidth, get secure access from anywhere, and extend your data center environment with the simplicity and agility of software.

Connect, access, and extend your environment
No additional hardware required

Features
- Private connections to all Digital Exchange services
- Direct connections to NSPs, cloud on-ramps, and SD-WAN providers
- Connect physical and digital environments
- Unified data center fabric across the metro
- Blended bandwidth from multiple tier-1 providers, up to 10 Gbps (burstable)
- Secure LAN-to-LAN access through VPN tunnel
- 256-bit IPSec encryption with automated provisioning
- Direct access with SNAT/DNAT routing
- API-driven provisioning and configuration

Capabilities

Resilient, rapidly scalable WAN connectivity with IP Connect
Get fast, fault-tolerant blended bandwidth delivered via multiple Tier 1 backbones. Deploy a connection in minutes, and scale bandwidth to match demand.

Direct access to your infrastructure
Deliver secure access from anywhere with integrated VPN and NAT capabilities. Configure, access, and operate your solution the moment it’s connected to the network.

Seamless software-defined interconnection on the Digital Exchange
Build direct connections between colocation environments, service providers, and on-demand infrastructure with high-performance virtual connections—all through our API or the Cyxtera Portal. moment it’s connected to the network.

Benefits

Achieve faster time to market
Get connected in minutes, not months, with automated provisioning. Order and configure any connection directly via API or portal.

Simplify with software
Connect your infrastructure using only software—there is no routing equipment or custom cabling required.

Connect confidently with built-in redundancies
Blended bandwidth and N+1 interconnections on the data center fabric mean resilient connectivity for your entire environment.

Gain financial and operational flexibility
Scale bandwidth in line with demand, and eliminate costly up-front investments with a pay-as-you-go model.

Unify and scale your environment
Connect everything from anywhere in the metro—seamlessly integrate colocation, providers, and digital infrastructure.