

Network as a Service

Connectivity for the Modern Enterprise

Table of Contents

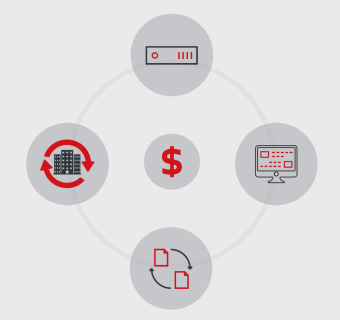


01

product overview \

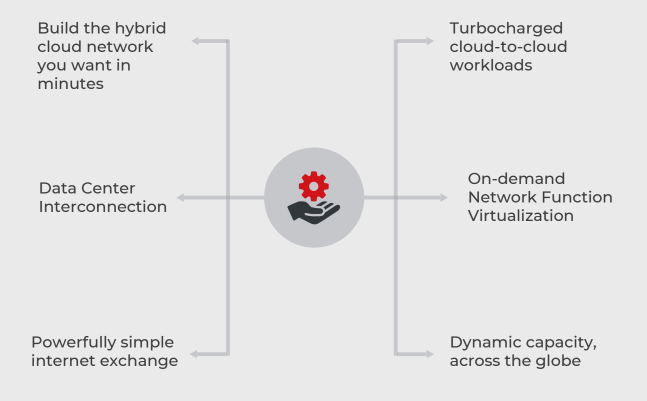
Simplify Your Network with Livewire's NaaS

Livewire's Network as a Service (NaaS) is a managed network and SDN solution that integrates seamlessly with your existing products and services. Speed up your setup and simplify the process of building and deploying connections to the services your business relies on. With Livewire, creating a network is as easy as pointing, clicking, and connecting. Get connected to cloud services, managed services, and data centers almost instantly, so you can focus on what's next.



- Seamless Integration
- Quick Setup
- Easy to Use
- Instant Connectivity

key features



Livewire partners with top global providers like Megaport, PacketFabric, and Zayo, offering you access to a worldwide network that takes you wherever you need to go.



Enabled Locations



Service Providers



Countries

why megaport with livewire?

The only network you'll ever need.

01	Livewire Provides Megaport Network Transit as a managed offering for Channel.
02	All Livewire data centers offer Megaport in the Meet-Me-Room for seamless connectivity to global service providers and cloud networks.
	03 Enable private paths in minutes on our ISO/IEC 27001 certified network.
	O4 Build what you need, when you need it, and adjust bandwidth on demand.
	O5 Manage your network with easy-to-use software tools and APIs.

NETWORK SECURITY

use cases & application N

Megaport empowers businesses with flexible, scalable, and secure connectivity solutions, enabling seamless cloud integration, rapid data center expansion, robust disaster recovery, and simplified network management, all while optimizing costs and enhancing network performance on a global scale.



CLOUD CONNECTIVITY	ENHANCEMENT
DATA CENTER EXPANSION	COST SAVINGS
INTERNET EXCHANGE PEERING	DISASTER RECOVERY SOLUTIONS
SIMPLIFIED NETWORK MANAGEMENT	GLOBAL REACH AND SCALABILITY
INCREASED FLEXIBILITY AND AGILITY	

technical specifications

