

Private Network.

Location networking for your company – flexible, simple, and secure.



Simplify communication and reduce costs: The Private Network product family enables secure and easy networking of company locations and mobile users via the public Internet. Various types of IP tunnel technologies are used for this purpose. Depending on requirements, data is transmitted either encrypted or unencrypted. The Private Network Service is available worldwide and offers flexible solutions for everything from individual workstations to corporate headquarters.

Flexible solution.

Private Network provides secure access to the company network regardless of location. Seamless integration of multiple locations, home offices, mobile employees, or a data center can thus be ensured at all times.

Available worldwide.

Even locations without a Cyberlink connection, e.g., abroad, can be easily integrated. These are proactively monitored by us.

Strong encryption.

The Cyberlink Private Network uses the Advanced Encryption Standard (AES) for strong and secure encryption.

Modular solution.

Private network solutions can be easily combined with other Cyberlink services such as Virtual Private Cloud or colocation. Data traffic between your company location and the data center always remains on your private network and is never routed through public networks.

Quality of Service.

To ensure that important applications always receive sufficient bandwidth, Private Network supports QoS with four service classes.

Point-to-multipoint.

Private Network supports point-to-multipoint. This means that traffic between individual locations does not have to be routed via a central system, saving bandwidth.

Any device anywhere.

Private Network supports the most common operating systems (Win 7/8, Mac OS-X, and Linux) as well as mobile devices running iOS and Android. In most cases, you don't even need to install client software.

Service Level Agreement (SLA).

Cyberlink is all about awesome service. We guarantee installation dates, availability, and service performance.

Swiss data center.

The Cyberlink infrastructure is housed in a FINMA-certified Swiss high-end data center.

Key Facts.

- > Secure access to the company network (private network).
- > Supports tablets and smartphones as well as Windows, Mac, and Linux.
- > Suitable for corporate headquarters, remote locations, and data center connections.

Bandwidths.

We support various access technologies with bandwidths of up to 10 Gbit/s.

An overview of our private network solutions.

	MPLS	DMVPN	SD-WAN
Encrypted data transmission	✗	✓	✓
Layer 3 site networking	✓	✓	✓
Quality of Service (QoS)	✗	✓	✓
Carrier redundancy possible	✗	✓	✓
Multiple active uplinks per site	✗	✗	✓
Local Internet breakout	✗	✗	✓
Application-based routing	✗	✗	✓
Managed CPE	✓	✓	✓
Segmentation within private network	✗	✗	✓
NextGen firewall features	✗	✗	✓

Some of our customers.

amag

bsi

halter

swiss
media
cast

Eberhard

SEABIX®
LEAVE IT TO US