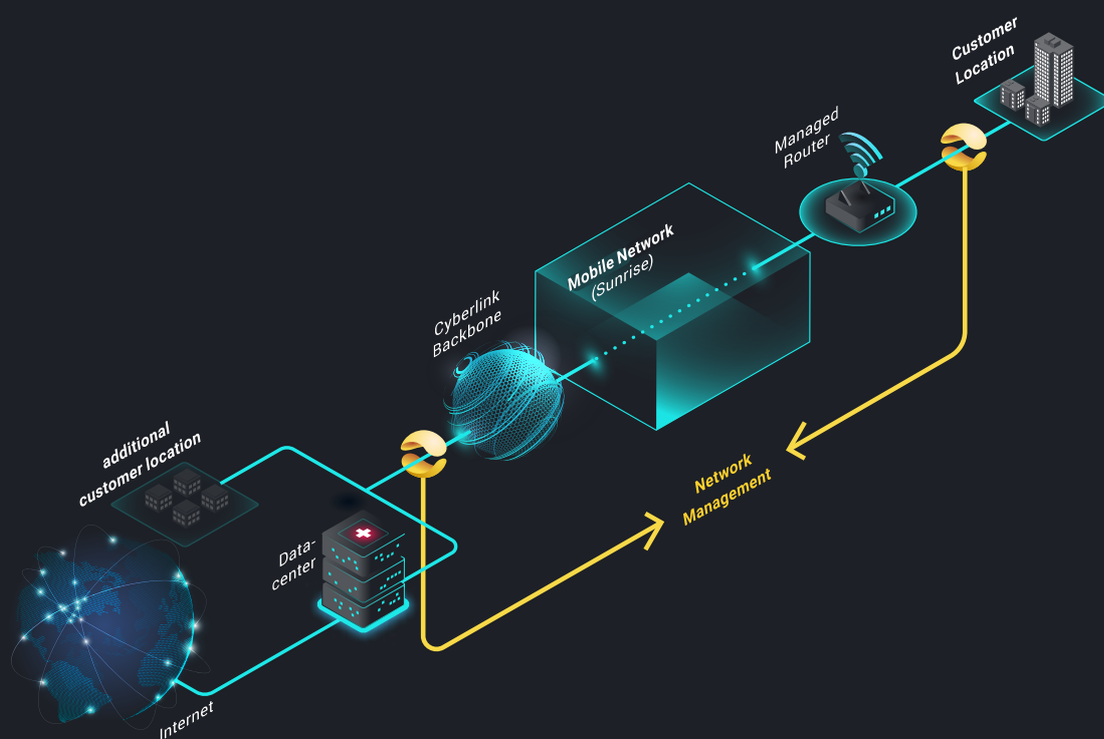


Business Internet Mobile.

Internet connections for dynamic and flexible locations—even without a physical network.



Mobile high-quality internet at almost any location in Switzerland.

Why Business Internet Mobile? Areas of application.

- > Copper/glass do not offer a satisfactory access solution
- > Integration of mobile hotspots (e.g., construction sites, emergency vehicles)
- > Additional & affordable high-performance solution

For these cases, we offer Business Internet Mobile, a router with a SIM card without a physical access line. With various bandwidth profiles, we cover the entire spectrum of mobile access solutions from IoT to mobile access point cases.

Use of high-quality hardware.

By using high-quality Cisco routers in combination with antennas from Switzerland, we combine a high-quality access solution.

Unlimited data volumes.

Your data usage is unlimited as long as it does not exceed normal usage over a longer period of time. Excessive usage can lead to capacity problems and deterioration of network performance. To counteract this situation, we reserve the right to temporarily deprioritize 4G data traffic from customers who reach a certain threshold.

Technical functionality of routers and modems.

There are a number of CPE configurations available for Business Internet Mobile.

- > LTE router from Cisco with built-in LTE module, to which various upgrades can be added. Optional: GPS module for precise localization of the device and/or remote outdoor LTE antennas.
- > Standard Cisco router without LTE module, to which no upgrades can be added. This version requires an external LTE modem (indoor), which is already included in the first option.

Bandwidths offered.

We offer bandwidth profiles of 10/5, 50/25, and 300/50 Mbit/s.

Antennas.

There are several remote antenna options with cable lengths of up to 30 meters for the LTE-enabled Cisco router. The standard antennas supplied by Cisco are installed directly on the router. The customer is responsible for obtaining approval and installing outdoor antennas.

Complementary or standalone.

Business Internet Mobile offers the option of expanding your primary line with a mobile fallback or providing the service standalone via the mobile network, which enables sufficient bandwidth and availability at almost any location.

Key Facts.

- > Location independence (Sunrise LTE network)
- > Cost certainty thanks to unlimited data volumes
- > Quick activation, no fixed installation required
- > Highest quality hardware
- > Integration into managed service
- > Bandwidths 10/5, 50/25, 300/50 Mbit/s
- > Real-time device location tracking thanks to GPS positioning (optional)
- > Possible additional features DMVPN integration

Best possible connectivity.

Unlike large market competitors, Cyberlink offers a combined portfolio that combines the advantages of multiple carriers, enabling the best possible connectivity. The following table provides more information about our complete business Internet portfolio.

An overview of our business Internet services.

	Mobile	DSL / Fiber	Ethernet
Service time	5x10h	7x24h	7x24h
SLA	Best effort	guaranteed	guaranteed
Bandwidth	300/50 Mbit/s	up to 1 Gbit/s	up to 1 Gbit/s
Availability	Best effort	99.95%	99.97%
Managed router	✓	✓	✓
Basic DDoS Protection	✓	✓	✓
Private Network ready	✓	✓	✓
Symmetrical bandwidth	✗	✓	✓
Latency	Best effort	10 – 30 ms	2 – 5 ms

Some of our customers.

amag

bsi

halter

swiss
media
cast

Eberhard

SEABIX®
LEAVE IT TO US