

Business highspeed optical services.

Optical connections for data applications with high-speed transmission.

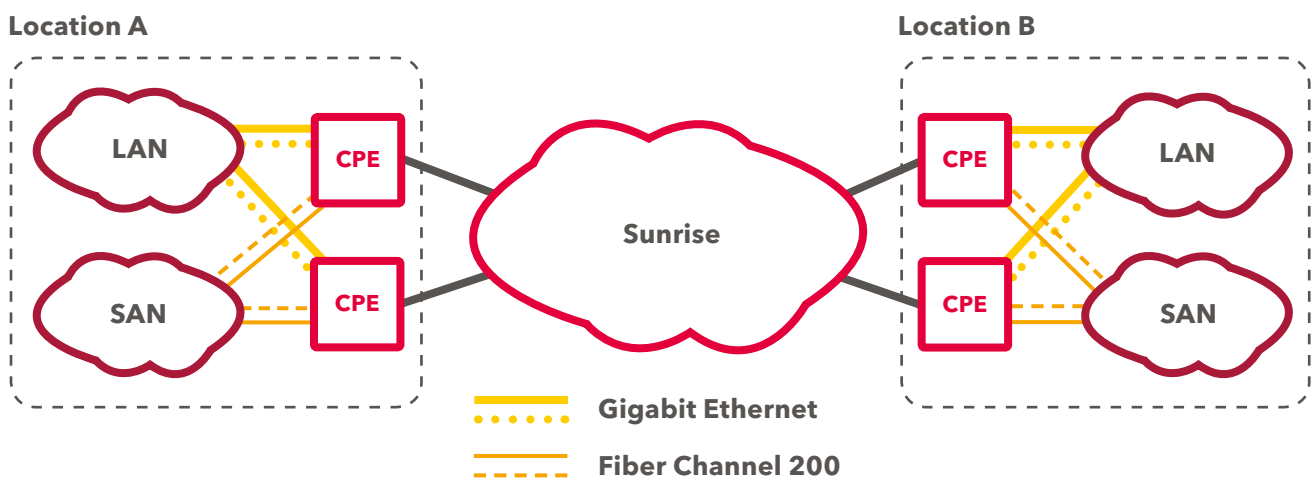
Business highspeed optical services establish permanent and secure point-to-point connections and support all the essential LAN (Local Area Network) and SAN (Storage Area Network) requirements.

They not only allow efficient inter-networking of your major office locations, they are also ideal for connecting your computer centers, e.g. as a key part of a disaster recovery solution.

The service bandwidth lies between 100 Mbit/s and 10 Gbit/s depending on the desired protocol. You can run an unlimited number of services in parallel. Your data is transmitted from one location to another with a minimum latency and with protocol and bit transparency.

Business highspeed optical services can be flexibly scaled to meet your current and future needs. The dedicated fiber optic connection allows you to increase the bandwidth and/or add more services at a later date, as needed, resulting in minimal interruption, if any, to your existing services.

Our specialists monitor your connections around the clock. That way we are already prepared should there be an interruption in service.



Key features

- Supports all major LAN and SAN protocols (e.g. Gigabit Ethernet, ESCON, FICON and Fibre Channel)
- Dedicated Layer 1 transmission service that guarantees data security and integrity
- High availability data transmission for business critical applications
- A single fiber connection supports many different services

Your benefits at a glance

- No need to set up and operate your own fiber network
- You can focus on developing and running your IT infrastructure and leave Layer 1 data transmission to Sunrise
- The dedicated fiber optic connection lets you increase bandwidth and/or add more services at a later point in time, as needed

Sunrise Communications AG
Business Customers
Binzmühlestrasse 130
CH-8050 Zurich

Infoline 0800 555 552

sunrise.ch/business

If you require any further information, just give us a call.