Business Sunrise

Business IP VPN options.

Expand your virtual, private network.

In addition to the services provided by the basic version of Business IP VPN, we also offer a host of additional options to optimally cover the specific needs of your company.

Business remote access - mobile access to the network.

Remote access is the perfect solution for you if your mobile employees need remote access to your Business IP VPN. Whether via an encrypted Internet connection, direct dial-in via the landline network or data communication via the mobile network with secure authentication: you have three cost-efficient, individual and secure access options to choose from.

Business secure internet access – secure Internet access.

Business secure internet access offers your company central access to the public Internet. You can access the Internet securely from any location via a central, dedicated firewall – which is installed, operated and continuously updated by our security specialists. This will keep you reliably protected against external attacks on your infrastructure and data.

Business voice direct and Business IP VPN - one network for voice and data.

Voice and data services offer an integrated combination of the two services in one network and from a single source. Your LAN is integrated in accordance with your needs and voice traffic is transmitted as VoIP based on the Business IP VPN for connecting your office locations. You can benefit from higher productivity thanks to an integrated service with one contact for voice and data, reduced total operating costs and simplified workflows for maintenance and servicing.

Business IP VPN global - internationally connected.

If you want to incorporate international locations into one existing IP VPN, or if you want to integrate several existing networks into one reliable, homogeneous VPN, then a combination of Business IP VPN (in Switzerland) and Business IP VPN global (outside Switzerland) is the right solution for you.

The global service is supported by the fully redundant connection of modern MPLS networks (Multiprotocol Label Switching) from Sunrise and its international partners. This enables Business Sunrise customers to keep the same services, quality and guaranteed service availability that they have experienced in Switzerland and seamlessly expand them to incorporate their international branches.

Business IP VPN encrypted - the encrypted network.

To meet stricter security requirements, Business IP VPN encrypted provides hardware-based, encrypted data transmission between your business locations. FINMA makes this mandatory in the financial sector, for example.

Business Quality of Service (QoS) - prioritize data.

If certain data need to be given priority over other data when transported via the Business IP VPN, you can define rules on prioritizing data packages. The data are divided into various classes based on the source or application. These classes are handled differently in order to ensure that time-sensitive data – such as voice telephony with VoIP for instance – are given top priority.

Business virtual router - separating data flows.

Business virtual router (Multi-VPN routing and forwarding, Multi VRF) ensures that user groups are logically separated. This enables the data traffic in each group (e.g. corporate departments) to be kept separate from other data flows.

Business network management access – access for your monitoring and reporting systems.

Companies with their own network management and reporting systems have the option of integrating information from Business IP VPN into their own systems. There are several options for retrieving data from the Business Sunrise CPEs.

Your benefits at a glance

- Options that are tailored to meet the needs of your company
- Options that can be combined with one another
- Options that meet the strictest security requirements

Sunrise Communications AG Business Customers

Binzmühlestrasse 130 CH-8050 Zurich

Infoline 0800 555 552

www.business-sunrise.ch

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