



Today's networks handle gigantic amounts of data. These constantly increasing volumes create ever-greater challenges for the network infrastructure. The result is increased complexity, costs and demands on resources. There is growing urgency for a complete package that covers all network requirements with increased security, availability and modularity.

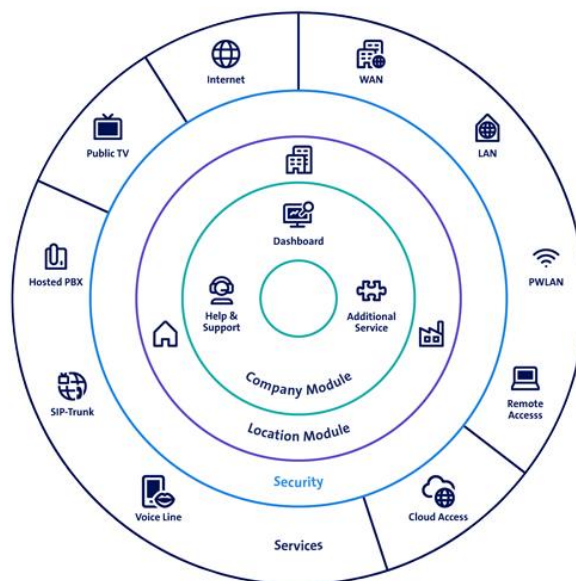
Virtualisation and SDN technologies create flexibility in your network structure. Configure and manage your company's network at the touch of a button with Enterprise Connect, Switzerland's innovative network solution. More than SASE functionalities are now also available in combination with beamNet.

What is Enterprise Connect?

Based on software-defined networking (SDN), Enterprise Connect lets you adapt functions instantly. All services can be centrally configured, monitored and adapted in near-real time. The user-friendly online dashboard interacts directly with your cloud-based, virtual network services and can shape these perfectly to your company requirements at any time.

Combined with beam, you enjoy secure access to the Internet and business applications containing company data.

Enterprise Connect at a glance





Your benefits with Enterprise Connect

- **Modular**
Set up the network with a modular design, tailored to your company requirements at each site.
- **Fast and efficient**
Services per site with configuration options provided by the dashboard in near-real time. React specifically and continuously to market changes.
- **Security**
Enterprise Connect Services are integrated into Swisscom's proven security framework. For firewall services, we work closely with the market leaders. Alternatively, combine Enterprise Connect with beam and get more than an SASE solution. With beam, users surf the Internet securely within and outside the company network on beamNet. They offer secure access to business applications and enable you to protect your company against complex cyberattacks and data loss.
- **A one-stop solution**
Fully managed end-to-end service that includes network infrastructure, equipment and application.
- **We take on everything you want us to**
You can use the additional services options to decide how much you want to hand over to us and how much you want to keep in house.

Service Connect Bus – the new world of network management

Enterprise Connect is a unique complete package for business customers based on innovative software-defined networking (SDN) and network function virtualisation (NFV) technology. These technologies use all the advantages of digitisation and permit optimal ICT synergy. With Enterprise Connect, you not only benefit from the individual modules, but also our Connect Bus service. This enables compatibility with existing services such as LAN-I, which are still based on traditional technologies.

The information in this document does not constitute a binding offer. It is subject to revision at any time.

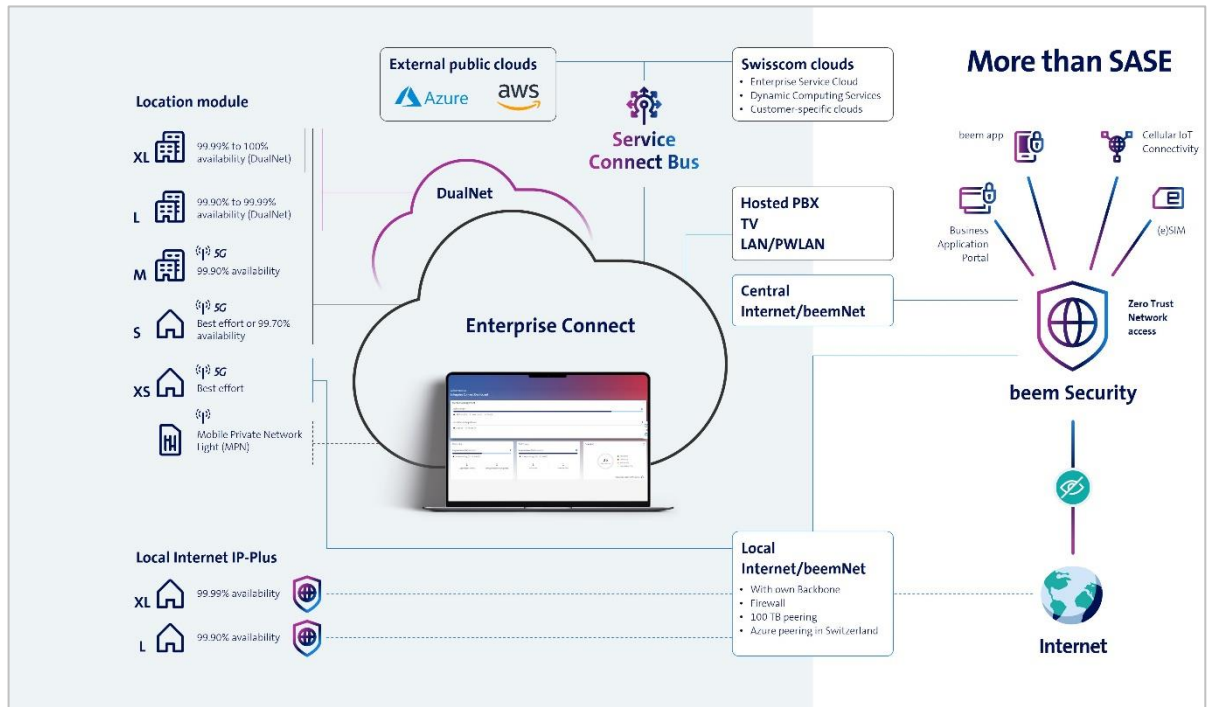
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More than SASE

Swisscom Enterprise Connect, with its extensive software-defined networking (SDN) features, IP-Plus®, SD-LAN and SD-WAN, can be combined seamlessly with beem. Combining it with the beem functions for security service edge (SSE), identity & access management (IAM) and unified endpoint management (UEM) creates a custom networking and security solution with a functional range that goes beyond that of a secure access service edge (SASE) solution.



Facts and figures

Company module (SDN/NFV-based)

The company module includes the dashboard and the support services (help & support and additional services). You can use the dashboard to order services online, check the network status and configure the network in near-real time. The dashboard is based on software-defined networking (SDN) and network function virtualisation (NFV) technologies.

Location module (from best effort to 100% availability)

For each location, you select the bandwidth and required service level. You can add and adjust services at any time using the dashboard. Only Swisscom has a DualNet for double network security. The 5G Mobile Backup option uses an additional 5G toolkit to create a connection via the 5G mobile network in the event of a copper or fibre line interruption. Service Level Agreements from best effort to 100% availability (with DualNet) are available.

5G Mobile Access

5G mobile access offers secure and high-performance access over the best mobile network in Switzerland. The service level agreement is 'best effort'.

Additional services

Swisscom orders, configures and installs the services for you on site. We take care of project management and online training for Enterprise Connect. All outsourcing services are tailored to your needs.



Internet

Choose the appropriate Internet connection for each site, with an optional fixed IP address. Depending on the type of Internet access selected, bandwidths of up to 10 Gbps and guaranteed availability of up to 99.99% are available. Surf the Internet more securely in combination with beam.

Firewall

Web filtering rules and a dedicated firewall are in place for each subnet.

Logging, reporting, anti-virus, site-to-site VPN, logging and other optional features are available from the dashboard. Or select new generation firewall services with beamNet.

Cloud access

The cloud connection for Swisscom cloud solutions, public clouds (AWS and Azure) and other cloud-based services. Uniquely in Switzerland, Swisscom offers a direct connection to Azure with ExpressRoute.

SIP trunk

For setting up multiple voice connections. There is free choice on the allocation of telephone number ranges (DDIs). SD-WAN can be used for centralisation for the PBX infrastructure. The traffic price plan is the same as other voice services.

Hosted PBX

Cloud telephony with a virtualised telephone system hosted in Swisscom's Swiss data centres, meaning you no longer need a physical telephone system. The same traffic price plan applies as for the other voice services.

WAN (SD-WAN)

Not only does SD-WAN make your network faster, it also makes it more secure. Site networking using any-to-any or any-to-one communication (hub & spoke: preconfigured data communication over a centralised architecture). Data communication can be encrypted using the E2E Encryption feature.

Application-based routing (ABR)

ABR supports location-specific and application-specific routing: critical applications can be routed over other channels. This allows you to optimise your network and use cheaper bandwidths for less critical applications. ABR also offers you a low-cost redundancy variant.

LAN (SD-LAN)

Select your LAN service with optional SLA options per site. You can see the installed access points and switches on the dashboard.

PWLAN

Extending your company network is Swisscom's responsibility.

We install, operate (incl. bandwidth management) and maintain your PWLAN.

Voice line

The telephony service for voice communication in your company. Analogue telephones can be integrated plus invoices and subscriptions can be viewed at any time via the dashboard.

Swisscom blue TV business

Switzerland's most popular TV service Swisscom blue TV business for bars and restaurants includes up to 5 boxes per connection and for hotels, homes and other facilities up to 120 boxes per connection.

For further details and to contact our experts, visit swisscom.ch/ec