

# Your gateway to the World Wide Web

Products

## IP Services

As a Tier 2 Internet Service Provider we can offer you a customized access to the World Wide Web. Our broad peering structure, which includes extensive international and national peering, as well as the direct connection to the Swiss Internet Exchange Point (IXP) SwissIX, guarantees the best and fastest transmission rates.

Our IP Services portfolio includes conventional internet connections that offer you the number of fixed IPv4 and IPv6 addresses you require, as well as IP transit, where we route your traffic into the internet, supporting you with BGP and secondary provider management.

Cloud computing, backup scenarios and regular browsing traffic require flexible, high bandwidth 24/7.

High performance must be guaranteed, and adaptability to specific requirements must be possible. Our dedicated, high-capacity fibre optic network infrastructure is not only extremely reliable but also highly flexible.

# Flexible. Powerful. Fast.



- Extensive IP backbone in Switzerland and the Principality of Liechtenstein
- Current throughput capacity of 100 Mbit/s up to 100 Gbit/s per service
- Customised solutions ranging from a simple internet feed to complex active/hot standby and dual-homing internet transit environments
- Various monitoring and intervention models ranging from reactive to proactive
- Fast extension possibility in order to support your growth
- Tier 2 structure with extensive international, national and regional peering, including SwissIX
- Availability in nearly all established data centres in Switzerland
- A range of security and redundancy levels (SLA) from 99.8% to 99.99%
- Very short commissioning time for new services
- Customised and scalable solutions to meet your needs
- Dedicated 24/7 Network Operation Center (NOC) in Aarau with emergency dispatching as NOC in Oberbuchsitzen
- Professional support for your project planning and implementation

With our IP services we connect your company locations with a high-performance network in order that real-time services, such as access to important business and cloud applications, are particularly fast and fail-safe.