

Datacenter Internet Basic

Attractive Internet connection (shared) in the Stollen Lucerne data center

Due to its "sharing", the arcade Datacenter Internet Basic product offers an attractive price-performance ratio for a 1 Gbit/s connection according to the best effort classification with a limited data volume. Optional redundancy protocols make the services attractive for companies with higher demands on their Internet connection.

Your advantage

- Symmetrical bandwidths 1 Gbit/s (shared)
- High service availability
- Attractive price performance ratio
- Direct and personal support from Swiss RIPE LIR Internet Service Provider

Offer

Product	Description	Activation fee (one-time)	Monthly price (recurring)
Datacenter Internet Basic 1 Gbit/s 10	1 Gbit/s Internet connection (shared) in the Stollen Lucerne data center including 10 TB data volume per month. This corresponds roughly to a permanently used bandwidth of 10 Mbit/s.	On request	On request
Datacenter Internet Basic 1 Gbit/s 35	1 Gbit/s Internet connection (shared) in the Stollen Lucerne data center including 35 TB data volume per month. This corresponds roughly to a permanently used bandwidth of 50 Mbit/s.	On request	On request
Datacenter Internet Basic 1 Gbit/s 100	1 Gbit/s Internet connection (shared) in the Stollen Lucerne data center including 100 TB data volume/month. Roughly equivalent to a permanently used bandwidth of 300 Mbit/s	On request	On request

Specifications

Comparison	Datacenter Internet Basic 1 Gbit/s
Bandwidth	Symmetric bandwidth 1 Gbit/s (shared)
QoS Classification	Best effort
Volume	Limited data volume according to selected product (fair-use)
Peerings	Standard peerings to non-fee-based peering providers
Monitoring	Active monitoring of the access switch
Terminal	No end device
Service Interface	Patch cable with connector type LC/PC or RJ45
Protected Redundancy Protocols	HSRP, VRRP
Availability	99.9 %
Service Level Stufe	Basic
Minimum contract term	12 months

Options

Product	Description	Activation (one-time)	Monthly price (recurring)
Passive secondary connection (redundancy)	Passive second port as redundancy to the active primary port (protocols available for HSRP/VRRP)	On request	On request
Static IPv4 Addresses	1 Fixed IP Address	-	On request
Static IPv4 Addresses	8 Fixed IP Addressen	-	On request