

SWISS CUBE

Swiss Cube: Private Cloud

Are you looking for a secure cloud solution that facilitates reliable operation and enables the fast roll out of new applications? Then the Swiss Cube with dedicated hardware is just what you are looking for. It can serve as the basis for all your IT projects and can be virtualized to create a private cloud.

Flexible app development

Modernize your app development with a container platform of your choice. This ensures a higher degree of flexibility and faster response options, coupled with better control thanks to monitoring.

Managed service

Benefit from our all-round service: high quality hardware, your own rack including power supply and cooling system, internet access, maintenance as well as support and monitoring from Green are included in the price.

Dedicated provision

With the Swiss Cube, you pay for the performance and bandwidth you require. Redundant systems ensure availability. You purchase cloud applications and licenses as and when you need them.

Cost control

You are given sole use of the hardware provided and benefit from monthly costs that you can keep track of. Upfront costs are low and the system can be upgraded at any time.

Your benefits

- Very quickly available
- ✓ Low upfront costs
- Dedicated infrastructure without purchase
- Configured and installed in a highly secure Green Data Center in Switzerland
- High quality hyperconverged hardware with SSD disk and vSphere virtualization
- Automatic hardware lifecycle management
- Internet connection with IPv4 and IPv6 addresses
- Support desk from Monday to Friday, 10 hours with option for 365/24
- Clearly calculable monthly costs

moving. forward. together.



Private infrastructure in an all-in-one service

Number and type of servers3 to 5 Intel Xeon Gold3 to 10, each with two Intel Xeon GoldNumber of cores48 to 8096 to 320Memory384 GB to 5120 GB768 GB to 20 480 GBSSD disk7,2 TB to 156 TB7,2 TB to 312 TBRaid level1 or 51,5 or 6Internet access2 x 1 Gbit/s shared2 x 1 Gbit/s sharedIP-adresses3 IPv4, /56 IPv628 IPv4, /56 IPv6SLA99.9 %99.9 %		Μ	L
Memory384 GB to 5120 GB768 GB to 20 480 GBSSD disk7,2 TB to 156 TB7,2 TB to 312 TBRaid level1 or 51,5 or 6Internet access2 x 1 Gbit/s shared2 x 1 Gbit/s sharedIP-adresses3 IPv4, /56 IPv628 IPv4, /56 IPv6SLA99.9 %99.9 %	Number and type of servers	3 to 5 Intel Xeon Gold	3 to 10, each with two Intel Xeon Gold
SSD disk7,2 TB to 156 TB7,2 TB to 312 TBRaid level1 or 51,5 or 6Internet access2 x 1 Gbit/s shared2 x 1 Gbit/s sharedIP-adresses3 IPv4, /56 IPv628 IPv4, /56 IPv6SLA99.9 %99.9 %	Number of cores	48 to 80	96 to 320
Raid level1 or 51,5 or 6Internet access2x 1 Gbit/s shared2x 1 Gbit/s sharedIP-adresses3 IPv4, /56 IPv628 IPv4, /56 IPv6SLA99.9 %99.9 %	Memory	384 GB to 5120 GB	768 GB to 20 480 GB
Internet access2 x 1 Gbit/s shared2 x 1 Gbit/s sharedIP-adresses3 IPv4, /56 IPv628 IPv4, /56 IPv6SLA99.9 %99.9 %	SSD disk	7,2 TB to 156 TB	7,2 TB to 312 TB
IP-adresses 3 IPv4, /56 IPv6 28 IPv4, /56 IPv6 SLA 99.9 % 99.9 %	Raid level	1 or 5	1,5 or 6
SLA 99.9 % 99.9 %	Internet access	2 x 1 Gbit/s shared	2 x 1 Gbit/s shared
	IP-adresses	3 IPv4, /56 IPv6	28 IPv4, /56 IPv6
Energy consumption included included	SLA	99.9 %	99.9 %
	Energy consumption	included	included

Options

Networking

- Connectivity (e.g. dark fiber, Layer 2, managed VPN)
- Connections to other racks or to a cloud
- Dedicated Internet access
- Additional public IPv4 addresses

Security

- Backup and cyber security
- Managed Firewall
- DDoS protection
- Extended monitoring

Installation and operation

- Migration support
- OS patch management
- VM operation
- Installation of additional hardware (NAS, FW, Server)

Special services

- Microsoft SPLA licensing
- Geo-redundant backup
- Choice of location
- ATS Power Switch

If required, further services such as migration, OS management and patching tasks are available – turning your Swiss Cube into an all-round managed service.

Would you like to find out more? We are happy to answer questions and to discuss your project.

moving. forward. together.