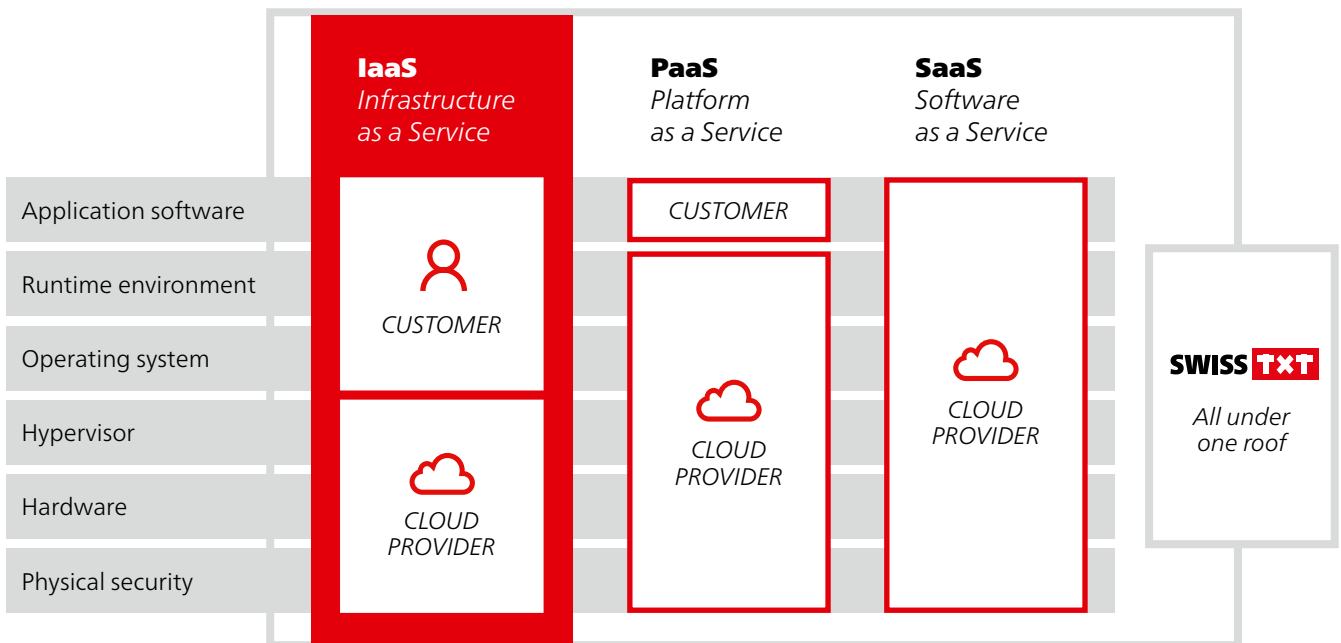


INFRASTRUCTURE AS A SERVICE

SWISS TXT offers 62 Gbit/s broadband Internet peering alongside state-of-the-art technology and systems including CloudStack, Ansible and Puppet. Our packages come complete with 24/7 technical support and a DevOps approach. Our cloud has a total storage capacity of 8.8 petabytes, and runs 2'000 virtual machines.

When you choose SWISS TXT as your technology partner, you can rely on:

- Swiss quality and the very latest technology
- Knowledgeable staff who treat you as an individual
- Flexible, scalable services and products



IAAS

✘ STANDARD VMS

(INCL. BASIS SUPPORT AND MONITORING)

	XXL	X	M	S	XS
GHz	2.1-2.6 GHz	2.1-2.6 GHz	2.1-2.6 GHz	2.1-2.6 GHz	2.1-2.6 GHz
CPU	96 virtual	32 virtual	16 virtual	4 virtual	1 virtual
RAM	192 GB	64 GB	32 GB	8 GB	1 GB
Root Volume SSD	320 GB	300 GB	150 GB	80 GB	20 GB
Price per year*	CHF 39'938.00	CHF 13'882.00	CHF 6'941.00	CHF 1'860.00	CHF 333.00

✘ ECO VMS

(BEST EFFORT, NO SUPPORT)

	ECO X	ECO M	ECO S	ECO XS
GHz	2.1-2.6 GHz	2.1-2.6 GHz	2.1-2.6 GHz	2.1-2.6 GHz
CPU	32 virtual	16 virtual	4 virtual	1 virtual
RAM	64 GB	32 GB	8 GB	1 GB
Root Volume SSD	300 GB	150 GB	80 GB	20 GB
Preis / Jahr*	CHF 11'932.00	CHF 5'966.00	CHF 1'616.00	CHF 292.00

✘ STORAGE OPTIONAL

(ALL-FLASH, HYBRID AND ARCHIVE NAS PLATFORMS, S3)

	Price/month/TB	Price per year*
High Performance Storage	CHF 70.49	CHF 845.90
Performance Storage	CHF 30.67	CHF 368.05
Eco Storage (Cloud)	CHF 13.32	CHF 159.85
S3	CHF 31.80	CHF 381.60

*EXCL. VAT

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Whatever you need, SWISS TXT has a storage solution to suit you. High levels of quality and security are guaranteed thanks to our two redundant, high-availability Swiss data centres. Our data centres are ISO certified and fully compliant with public data protection guidelines.

CHIPSET

Ivy Bridge, Haswell and Skylake on VMWare Bare Metal.

OS: LINUX

Windows Server with your own licence, or from us on request (depending on CPU, etc.)



Systems featuring active monitoring and a 24/7 Network Operations Centre. All including standard support (in office hours) via a ticketing system.

SERVICE SPECIFICATION

- Self-service portal (for computing, backup, storage and network services).
- Servers provided and scaled (CPU, RAM, hard drive) within minutes at the touch of a button.
- Customers are free to choose their own data centre. A data centre can be allocated for each virtual server.
- Multi-client capability thanks to separate, isolated individual customer environments.
- A range of storage options – from high-performance storage with short latencies (SSD) to great value nearline storage for multimedia archives.
- Customer-focused service management processes (including incident, problem and change processes), and quick action in the event of disruption.
- Outstanding disaster recovery, excellent value for money, high scalability and high bandwidths for the provision of online context, along with high levels of standardisation, agility and flexibility.
- The infrastructure can be automated using a public API (DevOps, Continuous Deployment & Integration).
- Integration with configuration management tools, including Puppet and Ansible, allowing complete infrastructure automation.
- Load-balancing for the highest levels of availability.
- Easily create identical test, integration and production environments.

IAAS

OUR HARDWARE

CISCO UCS SERVER

Cisco UCS is changing the way IT departments work.

It combines industry-standard x86 servers with network and storage access to a single, integrated system.

UCS increases productivity, reduces overall operating costs, and makes data centres more scalable.

ISILON EMC/DELL STORAGE

Store, manage and protect your unstructured data with a highly-efficient and hugely scalable system.

Dell EMC Isilon is the market-leading range of scale-out NAS systems for demanding enterprise file workloads.

Choose from all-flash, hybrid, and archive NAS platforms.



2'000 virtual machines



1.5 PB of data distributed each month



8.8 PB media storage



76 EST hosts with a total of 17 TB RAM



YOUR CONTACT

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