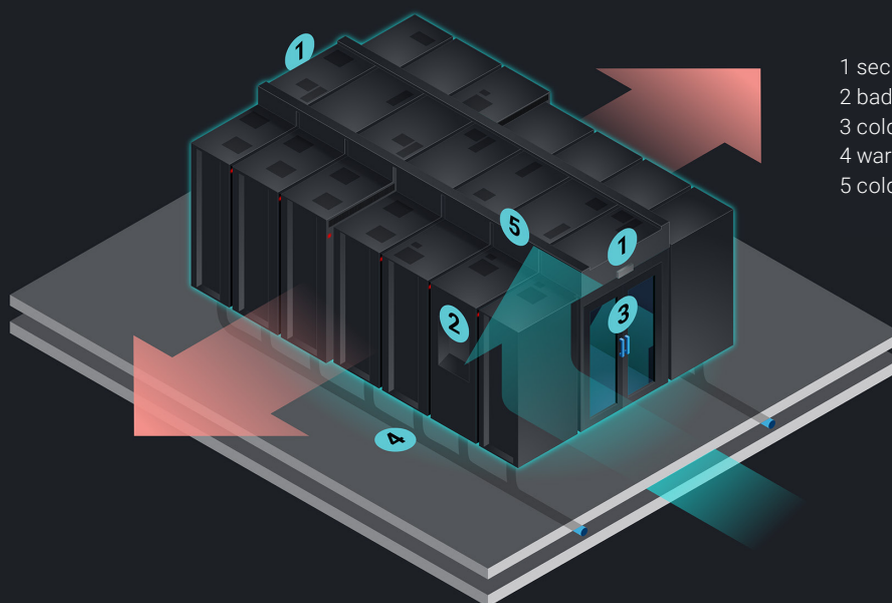


Colocation.

Reliable security for your servers. Unmatched flexibility.
From ¼ to entire racks.



- 1 security camera
- 2 badge reader
- 3 cold aisle
- 4 warm aisle
- 5 cold cube enclosure

Colocation is ideal if you want to use rack space in a highly secure environment. You get secure access around the clock via a personalized badge. Colocation offers you fast connectivity, climate control, emergency power, fire monitoring with extinguishing equipment, and monitored access control. At the same time, you have flexibility in terms of space requirements, performance, and energy consumption.

Maximum security.

Our data centers are based on a seven-level security concept. They are monitored around the clock (24/7) by both cameras and security personnel. All areas of the building are secured by alarms, and no one can enter the building without authorization. Our state-of-the-art security systems include

contactless badge cards, biometric readers, and people counting systems.

Cold cube enclosure.

Optimal cooling in the cold cubes conserves resources, increases the service life of your IT infrastructure, and reduces downtime. With a width of 750 mm and a depth of 1200 mm, the racks offer more space for cabling. This improves airflow for cooling and increases the usable space.

Highest requirements.

Our data centers meet the highest requirements. They comply with FINMA standards FINMA-RS 18/3 (outsourcing banks) as well as ISO 27001 and many other standards.

Flexible & secure power supply.

We offer a fail-safe redundant power supply with two different power connections and guaranteed availability of up to 99.999%. Avoid paying for unused capacity. Have your electricity consumption billed according to your actual usage. Need to scale dynamically? No problem. With Cyberlink, you have flexibility up to the capacity of the power strip without having to adjust your contract.

100% climate neutral..

The electricity is generated from 100% renewable energies and is CO2 neutral. The remaining CO2 emissions are offset by myclimate and are certified.

Air conditioning.

The room temperature is kept at a constant 24°C and the humidity at 50% in accordance with the recommendations of the ASHRAE 2012 standard.

Connectivity.

We offer you the best possible selection of access lines, IP transit, and peering agreements, as well as triple building entries and direct connections to the SwissIX and Cross Connects Internet exchange nodes.

Fire alarm systems and extinguishing.

First-class protection against fire thanks to fire walls, early fire detection system (VESDA), and fire alarm system. Automatic alerting of the fire department and fire extinguishing using INERGEN® gas extinguishing systems, completely residue-free and 100% environmentally neutral.

Key Facts.

- > Highly secure Tier 3 data centers
- > Guaranteed power availability of up to 99.999%
- > Maximum redundancy
- > Lower costs
- > Personalized service

Lower costs.

The costs and space required for your IT infrastructure in your business can be reduced for daily operations (Opex). Unlike with your own server room or data center, you only pay for the space you really need. This results in lower costs.

Our colocation services at a glance.

	Quarter Rack	Half Rack	Full Rack
Use case	Your quarter rack. Individually secured.	Your half rack. Individually secured.	Your entire rack with sole access. Expandable power supply.
Height units	11	23	48
Max. electrical power	2.6 kW	2.6 kW	15.4 kW
Available PDU	16A, 230V	16A, 230V	16A, 230V - 32A, 400V
Unshared access	✓	✓	✓
Redundant power supply	✓	✓	✓
Dimensions Depth / Width	750mm / 1,200mm	750mm / 1,200mm	750mm / 1,200mm
Internet connection	100 Mbit/s - 10 Gbit/s	100 Mbit/s - 10 Gbit/s	100 Mbit/s - 10 Gbit/s
Tier III data center	✓	✓	✓
24-hour access	✓	✓	✓

Some of our customers.

