



### The best-connected location for your IT

Modern IT needs to provide high availability and flexibility on a limited budget. Actually building and operating a separate server room can rarely be economically justified. It's far more cost-effective and flexible to house a company's IT at a colocation site – especially when it's located directly on the fiber-optic backbone, with access to all additional services, in one of Austria's best-connected data centers.

### High Availability in all Sizes

We provide double-sided EDP cabinets with redundant power supply and climate control, starting at locker-sized quad cabinets. Scaling and growth are possible from half and full racks to dedicated caged areas. Customers can gain access around the clock for maintenance or removal purposes - or they can hand over operational management (or parts thereof) to next layer.

### Use cases

Operating infrastructure that is critical for your business at a location that meets every challenge ensures your professional IT environ-

ments' availability. Renting server rooms adapted to a system's life cycle saves investment costs and takes pressure off your IT budget, while at the same time offering greater scalability.

### Advantages

- High-performance data center location certified to ISO 27001 and ISO 22301
- Redundant climate control, cold aisle concept according to ASHRAE, certified Eco-Standard, DIN 50001 and DIN EN 50600
- Redundant power supply (UPS, emergency generators), electricity billing only according to actual usage
- Early fire detection, fire extinguishing system, fire alarm line to the fire department
- Perimeter protection, 24/7 access, video surveillance and recording
- Direct connection to the fiber-optic backbone and the VIX2 location of the Vienna Internet Exchange
- The best-connected data center in Austria with over 60 telecom providers and carriers

	Full Cabinet	Half Cabinet	Quad Cabinet	Cage
Height units	47 HU	22 HU	10 HU	selectable
Width	60 cm	60 cm	60 cm	selectable
Depth	90-100 cm	90-100 cm	90-100 cm	selectable
19 inch frame depth	approximately 70 cm	approximately 70 cm	approximately 70 cm	selectable
Maximum load	1000 kg	500 kg	250 kg	1000 kg / m <sup>2</sup>
Copper pre-wiring	2 x 6 Cat 5e/Cat 6a	2 x 6 Cat 5e/Cat 6a	2 x 3 Cat 5e/Cat 6a	selectable
Fiber pre-wiring	as required	as required	as required	as required
Mains fusing	2 x 16A RCBO	shared RCBO	shared RCBO	selectable
Max. power per RCBO	2,7 kW per RCBO	2,7 kW per RCBO	2,7 kW per RCBO	selectable
Power provided	2000 W	1000 W	500 W	as required
Electricity billing	according to kWh consumed	according to kWh consumed	according to kWh consumed	according to kWh consumed

Have we sparked your interest? Contact us!

phone: +43 5 1764-0 | e: sales@nextlayer.at | web: www.nextlayer.at



<b>Electricity</b>	<ul style="list-style-type: none"> <li>- Powered by 100% renewable energy, CO2-neutral</li> <li>- One circuit UPS, one/two UPS/emergency power backed circuits</li> <li>- 1 + 1 redundant UPS system(s)</li> <li>- Emergency power via diesel generator with a fuel supply for at least 24 hours and emergency supply contracts</li> <li>- The power supply is designed as a dual power supply with uninterruptible A and B supply to separate electrical distribution panels for A and B circuits</li> <li>- Power circuits transfer to remotely triggerable shockproof power sockets in the back lower third of the cabinets</li> </ul>
<b>Climate Control</b>	<ul style="list-style-type: none"> <li>- Redundant circulating air coolers (N + 1)</li> <li>- Construction of the data center according to the cold aisle principle</li> <li>- The temperature in the cold aisle is regulated at an average of 24 ° C (+/- 5 ° C)</li> <li>- Average relative humidity is at 25% - 75%</li> <li>- Air pressure, temperature and humidity sensors</li> </ul>
<b>Network</b>	<ul style="list-style-type: none"> <li>- All cabinets are pre-wired with redundant Cat 5e/Cat 6a, and are fiber-optics ready</li> <li>- Redundant connection of the data center via 10 different fiber-optic links</li> <li>- Direct connection to the 500 km metro network and next layer's Austria backbone</li> <li>- Direct fiber-optic connection to 20 data centers and over 50 office buildings in Vienna</li> <li>- Internet connection via fiber, 10 Mbps to multiple 40/100 Gbps</li> </ul>
<b>Security</b>	<ul style="list-style-type: none"> <li>- Access is granted only with ID after referring to an access list managed by next layer</li> <li>- The data centers are monitored by cameras and protected 24/7 by security personnel who patrol both inside and outside the buildings</li> <li>- Each cabinet can be individually locked</li> <li>- Room-within-a-room concept separates ITC areas from exterior walls</li> <li>- State-of-the-art security systems include fingerprint scanners and person isolation systems</li> <li>- Leakage warning system</li> <li>- Fire alarm system and gas-assisted fire suppression system</li> <li>- Early fire detection (VESDA), smoke evacuation system</li> <li>- 24/7 monitoring of the entire infrastructure and via the next layer monitoring system (NLM) as well as Interxion's European Customer Service Center (ECSC)</li> </ul>
<b>Business Service Levels</b>	<ul style="list-style-type: none"> <li>- Tier III Datacenter</li> <li>- 24/7 continuous operation provision</li> </ul>
<b>Location</b>	<ul style="list-style-type: none"> <li>- About 7 km northeast of the Vienna City Center and 20 km from Vienna International Airport</li> <li>- Ground level delivery access, short-term equipment storage is possible</li> <li>- Parking available in front of the building (subject to availability)</li> <li>- Staging &amp; waiting area for customers, free WiFi by next layer in all cages and in the waiting area</li> </ul>