



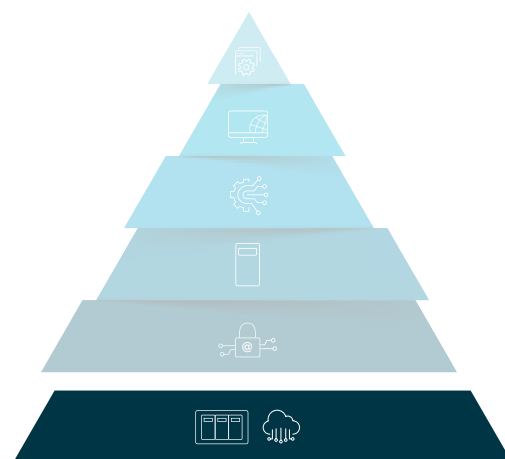
# TOPHOUSING

DATA CENTER SURFACE WITH HIGHEST STANDARDS – MANAGED BY CONOVA

Whether as a main data center or a geographically separate colocation: We operate seven of our own data centers throughout Austria and place particular emphasis on efficiency and state-of-the-art technologies. With conova TopHousing, you can choose between individual height units, rack units, entire racks or cages in various locations – all monitored by our experts around the clock.

## ” Highlights at a glance

- Autonomous 24/7 access via 2-factor access control (including biometrics)
- Carrier and provider neutrality
- Connection to numerous national and international hubs
- Maximum efficiency by means of scalable use of conova managed services such as storage and backup solutions
- Full transparency of availability via the online portal and app
- 24x7 data center hotline for critical incidents
- Optionally compatible with TopDefense® (DDoS protection solution)



TopHousing <sup>1)</sup>	S	M	L	XL	XXL
Rack share	1 HE	1/4 Rack	1/3 Rack	1/2 Rack	1 Rack
Height unit	1 rack unit	11 rack units	15 rack units	23 rack units	48 rack units
public IPv4 address	1	1	1	1	1
IPv4 Network block/ IPv6 Network block <sup>2)</sup>	optional	optional	optional	optional	optional
Switchport 1Gbit copper <sup>3)</sup>	1	1	1	1	1
Traffic Fair-Use	1 TB	1 TB	1 TB	2 TB	2 TB
Number of circuits/connections (UPS-backed)	1/1	1/8	1/8	1/8	2/16
Number of circuits normal network/connections (generator-backed)	1/1	1/8	1/8	1/8	2/16
Available electricity	99.98 %	99.98 %	99.98 %	99.98 %	99.98 %
Available Internet upstream IP network	99.9 %	99.9 %	99.9 %	99.9 %	99.9 %
Access set 24x7x365 <sup>4)</sup>	no <sup>5)</sup>	1	1	1	1
Service Level Agreement	Economy <sup>6)</sup>	First Class	First Class	First Class	First Class

**Variable operating costs** consist of direct electricity consumption and variable infrastructure expenses. You have the option of ordering a reduced flat rate in 0.5 kW increments. Exceeding this flat rate will be charged monthly according to the actual power consumption. The minimum purchase for TopHousing S is 0.2 kW, an excess consumption will be charged in 0.2 kW steps. Please contact your account manager for an individual offer.

<sup>1)</sup> Details can be found on the data sheets „Data Center Salzburg-Maxglan“ and „Data Center Hallein“ and also in the document labeled “Service Description Data Center” in the currently valid version.

<sup>2)</sup> IPv4 network block and IPv6 network block optionally available. Costs according to the current price list.

<sup>3)</sup> Additional ports, higher bandwidths and fiber optics according to price list.

<sup>4)</sup> Access for one person is included – biometrically restricted to a single person. Additional access sets available according to the current price list.

<sup>5)</sup> Access on appointment from Monday – Friday from 8 a.m. to 5 p.m. For safety reasons, a conova technician must be present. Autonomous, 24/7 access possible beginning at ¼ rack.

<sup>6)</sup> No upgrade to a higher SLA possible.

**Notes:**

- The cited prices are valid for a minimum contract term of 36 months.

Further options can be found in our current price list.

