



TOPSERVER MANAGED VM GEO

YOUR INDIVIDUAL VIRTUAL SERVER – REGIONALLY REDUNDANT OPERATION

With TopServer Managed VM GEO, you are getting a highly available virtual server that is operated geo-redundantly at two locations (Southern Salzburg and Salzburg City). What does that mean? The server runs with geo-redundant mirrored storage in one data center region. If one location experiences a disturbance, the VM in the other zone activates automatically. Our specialists take over the ongoing operational management including the operating system and selected standard applications – also including security patching, proactive 24/7 monitoring and backup.

Highlights at a glance

- Managed server based on a Microsoft or Linux operating system
- High availability via automated region change
- Data is stored on geo-redundant, mirrored storage systems
- Particularly suitable for systems that do not support redundant application operation themselves
- Guaranteed virtual resources
- Live-view in the customer service portal as well as performance monitoring system



TopServer Managed VM GEO	S	M	L	XL
Number of vCores ¹⁾	1	2	4	6
Memory/RAM guaranteed	2 GB	4 GB	12 GB	24 GB
Mirrored primary storage ²⁾	100 GB	100 GB	100 GB	100 GB
Managed Backup ³⁾	200 GB	200 GB	200 GB	200 GB
Traffic	1 TB	1 TB	1 TB	1 TB
Public IPv4 address	1	1	1	1
Service Level Agreement (SLA) included ⁴⁾	Economy	Economy	Economy	Economy
Available operating systems ⁵⁾	Linux	Linux/Windows	Linux/Windows	Linux/Windows
IPv4 Network block/ IPv6 Network block ⁶⁾	optional	optional	optional	optional
Linux price per month	upon request	upon request	upon request	upon request
Windows price per month	-	upon request	upon request	upon request
Set-up costs (one-time expense)	upon request	upon request	upon request	upon request

¹⁾ 2,8 GHz minimum computing power per core.

²⁾ Expansions only possible with mirrored storage.

³⁾ Standard Backup: daily Backup, 14 days Retention.

⁴⁾ For further information please refer to the data sheet TopSLA.

⁵⁾ Windows and Linux operating systems (Red Hat and Debian) with current manufacturer support are offered.

⁶⁾ IPv4 and IPv6 network blocks available optionally. Please refer to the current price list. Use of the geo-redundant TopFirewall solution is recommended for implementation.

Notes:

- Geo-redundant, mirrored storage systems are used with this product. Depending on the specific application workload, different performance values can result with write operations than with non-mirrored storage systems.
- Further licenses can be obtained from conova (more information in the price list). The license terms for conova services in the currently valid version apply. (www.conova.com/en/license-terms).
- Minimum contract period of 36 months.

Further options can be found in our current price list.

