

Under embargo until November 4th 2019, 2:00 pm CET.

Facts & Figures: Private Cloud

Timeline

Commercial launch: Q1 2020

Three options available: Silver-48, Gold-96, DualGold-192

- Prozessors: Intel Xeon Cascade Lake Silver 4214, Gold 6210, Dual Gold 6230
- Intel Optane as cache disk in all three configurations
- Cores/threads: 12/24, 20/40, 40/80
- RAM: 48 GB, 96 GB, 192 GB
- Storage: 1.000 GB NVMe, 2.000 GB NVMe, 4.000 GB NVMe
- vSphere/vCenter in all three configurations
- vSAN in all three configurations
- NSX-T in all three configurations
- Minimum: 3 hosts

Price and contract model

- Beta phase free of charge
- Pay-per-use model down to licence level, including vSAN, VMware Base, Add-ons. The licenses will be calculated on the basis of the storage space used (vSAN) or the VM switched on
- Fixed costs: Hardware und operating costs including server, power supply etc.
- No setup costs
- No minimum contract term
- Post-paid

Usability

- Leverage well-known VMware applications such as vCenter to manage clusters
- Cluster setup by IONOS Cloud Panel
- Easy entry thanks to small package sizes
- Simple hardware scaling possible (after beta phase at market launch 2020)