
There is now a huge variety of cloud environments available, offering you a broad portfolio of features. This allows you to choose the suitable and most cost-effective solution for your business. However, integrating each platform individually is time-consuming and expensive. After all, to ensure stable operations, you need to take account of the specific characteristics of each offering. As a result, costs can quickly spiral out of control.

Managed Cloud Operating System (MCOS) resolves this problem.

Run quicker: Managed Cloud Operating System prevents your cloudification strategy from clogging up your resources and holding back vital projects. It standardizes management of operating systems across diverse cloud environments (multi-cloud) – giving you greater speed, simplicity and agility.

Run smarter: This efficient, end-to-end solution relieves you of a host of routine tasks; you no longer need to manage cloud-based virtual servers, the OS lifecycle, updates and patches. Moreover, your systems are continuously monitored, and protected against intrusion and malware. You benefit from T-Systems’ standard operational processes (including incident and release management), availability SLAs, and an international service desk.

How you benefit from MCOS

Quick and easy to use via self-service functionality

Cloud-independent
- Standardized processes and technologies
- Easy to move virtual systems from one cloud to another

Lower costs
- Reduced effort and expense for operating-system management and maintenance
- No need for in-house skills for multiple cloud environments

99.7% availability of the MCOS service

A one-stop solution
- Highly professional operation of virtual servers in cloud environments
- T-Systems relieves your IT department of routine tasks
- Your IT professionals can focus on improving business applications
- Comprehensive management services, including security

Ready, Set, Go!

Demo video: brief introduction to MCOS (on request)
Live demo via WebEx: use of MCOS on the Open Telekom Cloud and on Microsoft Azure