

ALL OPTIONS MANAGED MULTI-CLOUD SERVICES

AGILITY FOR A DIGITAL WORLD

In today's rapidly changing and competitive markets, speed and flexibility are all-important. That is as true for digitized processes as it is for application operations in multi-cloud environments – and for the integration of internal and external software vendors and users. By deploying managed multi-cloud services based on Docker container technology (open source), you can enjoy a whole new level of flexibility – without investing in hardware or licenses. With Docker, you can rapidly test, roll out and run your containerized applications where they generate the greatest value.

With T-Systems, you enjoy all options:

- Dynamic, scalable applications on any platform
- Customer self-service via a dedicated portal, or as a managed service from T-Systems (where needed, for your entire landscape)
- Vendor-neutral service catalog (registry)
- All services are fully tested
- Additional certified platforms from T-Systems, such as DSI vCloud, Open Telekom Cloud and Dynamic Computing Services 3.0 (DCS)

T-Systems is your trusted partner for container services and technologies.

CONTAINER MANAGEMENT IS IN HIGH DEMAND

56.1 % of senior IT professionals are currently evaluating container technologies. Docker raised **150mn US dollars in venture capital** in 2015, making it the most popular container-technology provider among investors.

Containers increase resource-efficiency more than tenfold, yet require little storage space. They are ideal for complex applications that require high availability and disaster recovery, plus exceptional scalability. Moreover, they already include all deployment rules..

YOUR BENEFITS WITH T-SYSTEMS

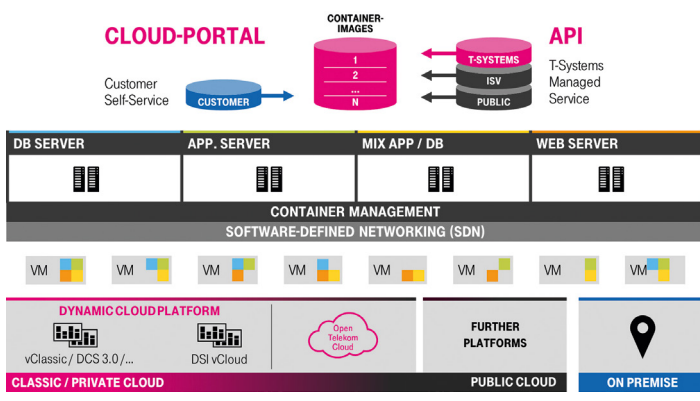
Attractive, transparent pricing: self-service container services are charged on a pay-per-use basis; managed services are invoiced monthly

End-to-end services: from consulting, to support for migration and implementation, registry provisioning, and operation (as required)

A broad offering: diverse services from T-Systems and its partner ecosystem, integration of third-party libraries, access to a large number of public images, and support for customers' home-grown images

Trusted partner: all containers in the T-Systems registry are subjected to rigorous security checks

OVERVIEW OF T-SYSTEMS CONTAINER FRAMEWORK



NEXT STEPS

- Cloud Readiness Check
- Workshop / demo
- Proof of concept

CONTACT

T-Systems International GmbH
Elmar Stöcker, Portfolio Management
elmar.stoecker@t-systems.com