Demand for in-house IT resources – for example, to develop, test and run online applications, or to migrate software to the cloud – can be tricky to predict. As a result, capacity planning is complex and plagued by uncertainty. The Open Telekom Cloud liberates you and your IT. It provides simple, secure, reliable and affordable IT infrastructure based on OpenStack, provisioned from the public cloud. It delivers outstanding performance for an outstanding price – for businesses like yours.

GREATER FLEXIBILITY IS BETTER FOR BUSINESS

The Open Telekom Cloud provides all the resources you need – for the development and operation of your digital business models, and for projects that require additional server capacity. Based on OpenStack, this infrastructure-as-a-service from the public cloud makes your IT more flexible and scalable than ever before. You have complete control over CPU power, RAM, storage, and network connectivity. Via a user-friendly self-service portal or API, you can configure all relevant parameters, and order optional security and management solutions.

The Open Telekom Cloud means faster roll-out of your digital business models, thanks to fully scalable resources. Leverage our extensive experience with cloud computing to gain competitive edge.

THE BENEFITS AT A GLANCE

- **Security made in Germany**: all applications are hosted at Deutsche Telekom’s certified data centers in line with German data-protection legislation
- **Scalable IT resources**: simple access to CPU power, storage, network and additional services
- **Ease-of-integration**: the OpenStack architecture meshes easily with your in-house IT environment
- **Total cost transparency**: you only order and pay for the IT resources you actually require
- **Certified data security**: access, infrastructure, and governance, risk and compliance systems are all designed to international standards (TÜV, CSA STAR) for rock-solid end-to-end protection
THE OPEN TELEKOM CLOUD
LOWER COSTS, GREATER EFFICIENCY

CUT YOUR COSTS, SAFEGUARD YOUR SECURITY

The Open Telekom Cloud offers you exceptional value for money – without compromising your security. You can administer resources conveniently via a self-service portal or API. In addition to compute and storage, the offering includes diverse network and security options, including anti-DDoS and virtual private cloud. And whatever resources you choose, and however you deploy them, security will always be our top priority. All applications are hosted at certified Deutsche Telekom data centers in Germany. They undergo extensive quality and security testing, and are operated in compliance with strict German data-protection legislation.

THE OPEN TELEKOM CLOUD – TAILOR IT TO YOUR NEEDS

THE OPEN TELEKOM CLOUD – OPEN ELASTIC

Pay-as-you-go:
- You only pay for IT infrastructure you actually require:
  - compute by the hour
  - storage per GB per month
- Ideal for development and test environments
- A simple, direct route to public cloud services

THE OPEN TELEKOM CLOUD – RESERVED

Reserved instances:
- IT resources reserved for your use
- Contract term: 12, 24 or 36 months
- Payable monthly or for the entire contract term in advance
- Extremely cost-effective for long-term use
- Ideal for operating enterprise software

THE BEST OF BOTH WORLDS

Digitization made simple. Cloud services for today’s enterprises must be fast, reliable, and secure. Based on OpenStack, the Open Telekom Cloud gives you a solid basis for innovation. It meshes the real-world knowledge and skills of a large developer community with Deutsche Telekom’s proven experience in IT operations. Take advantage of this unique combination to enhance your business.

OPEN AND FUTURE-READY

The choice is yours: Our cloud services are standardized, open and modular. Because open standards and easy, direct access to top-quality cloud resources give you greater agility – and greater business success. Why not test-drive the Open Telekom Cloud for yourself? Contact us today.

CONTACT

- Personal consultant
- Phone: +80044556600
- E-mail: Peter-Ulrich.Schur@t-systems.com
- Internet: https://cloud.telekom.de/infrastruktur/open-telekom-cloud

PUBLISHED BY

T-Systems International GmbH
Hahnstr. 43d
60528 Frankfurt am Main
Germany

Published 01/2016 I Subject to change and correction