



# Open Telekom Cloud

Creating a Secure Connected World

Welcome Package

April 2025

# Agenda

- 01 Open Telekom Cloud – what we stand for
- 02 myWorkplace / Business Login and roles „commercial admin“ / „technical admin“
- 03 Invoices and Financial Dashboard
- 04 Open Telekom Cloud Console
- 05 Identity & Access Management (IAM)
- 06 Regions
- 07 Ticketing & Support
- 08 Quota adjustment
- 09 Assistant- Cloudia
- 10 Marketplace
- 11 Status Dashboard
- 12 Open Telekom Cloud Community
- 13 Open Telekom Cloud App
- 14 Open Telekom Cloud Training & Certification
- 15 Shared responsibility
- 16 Best Practices: Cloud Trace
- 17 Best Practices: Cloud Eye Service
- 18 Best Practices: Sending Emails (Mailings)
- 19 Terraform Provider
- 20 Cloud Create
- 21 Documentation & Links



Open Telekom Cloud

# 01 – Open Telekom Cloud – what we stand for



Data protection in accordance with the most stringent EU requirements.

Open Telekom Cloud certifications.



BSI  
IT-Grundschutz\*

Unterstützung  
der DORA  
Anforderungen



EU Cloud Code of  
Conduct



SOC 1 Typ 2  
SOC 2 Typ 2  
SOC 3



KRITIS\*\*



ISO 27000 family  
ISO22301  
ISO9001  
ISO14001  
ISO20000  
ISO45001  
ISO50001



DIN EN  
50600



Finance  
Conditions for BaFin,  
ECB or EIOPA  
supervised entities

Secure and flexible technology

- Geo-redundant data centers in EU
- Openstack-based
- If needed, we can also provide Private solutions

99,95  
%

Best price-performance ratio



Sustainability and  
environmental protection

100% green power



Personal support: 24 hours a day,  
7 days a week



## Open Telekom Cloud

\* IT-Grundschutz planned in 2025

\*\* T-Systems, which includes the Open Telekom Cloud, is registered as a KRITIS operator with the BSI and is subject to regular legally required audits.



# 02 – myWorkplace / Business Login and roles “commercial admin” / “technical admin”



## myWorkplace / Business Login

<https://open-telekom-cloud.com/login>

- Portal for business view of Open Telekom Cloud Services
- Invoices
- Financial/Enterprise Dashboard
- (User Management)

## Commercial admin:

- Owner of the contract
- Can introduce contractual changes
- Access the financial dashboard / enterprise dashboard as well as the invoice copies via myWorkplace/ Business Login
- By default, have no access to the Open Telekom Cloud console

## Technical admin:

- Initial Enterprise Administrator from technical side
- We do not recommend
  - to use this user for daily operation
  - grant further users access to OTC Tenant(s) via IAM in OTC Console (see [chapter 5](#))
- No access to financial dashboard / invoices (by default)

CUSTOMERS  
DUTY TO KEEP  
THE CONTACTS  
UP TO DATE

# 03 - Invoices and Dashboard



Via myWorkplace you can...

- check and download all invoices and documents (e.g., invoice details)
- verify the usage via [Enterprise Dashboard](#) (product description)
  - Enterprise Dashboard [User Guide](#)

### Accounting History

In the accounting history, you can see all the invoices whose contracts you are authorized to. You can download the invoices in various formats. You can use the date filter to expand your search and see more invoices.

[Go to Accounting History](#)

### Financial Dashboard

In this dashboard, you can review and analyze your current usage data, settled services and contract information.

[Financial Dashboard](#)

### Enterprise Dashboard

Our Open Telekom Cloud Enterprise Dashboard gives you a comprehensive view of your Cloud spendings. It helps you with detailed representations and configurable alerts to keep your costs in check.

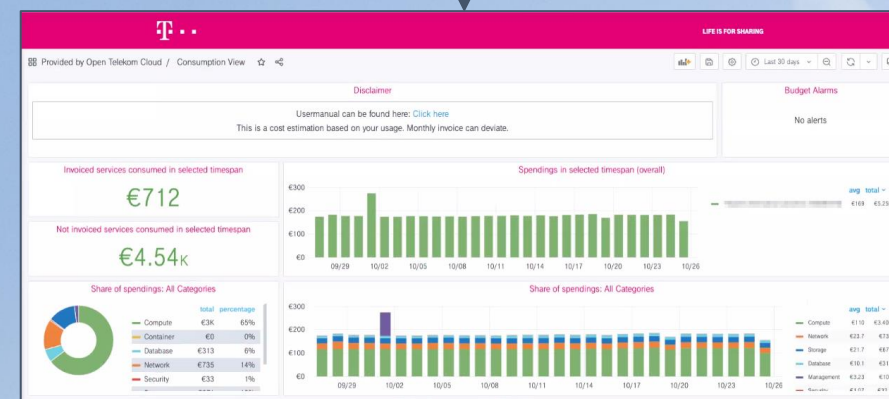
[Enterprise Dashboard](#)

Accounting History

From: 10/2/2022 To: 10/20/2022 [Go](#)

Contract Number	Accounting Number	Accounting Date	Accounting Sum	Product	Download	Invoice details
000000000010000	0040700	10/12/2022		Open Telekom Cloud		
000000000010000	0040037	10/17/2022		Open Telekom Cloud		
000000000010000	0040037	10/17/2022		Open Telekom Cloud		
000000000010000	0040700	10/12/2022		Open Telekom Cloud		
000000000010000	0040700	10/12/2022		Open Telekom Cloud		

1 - 5 of 5 items



Open Telekom Cloud

# 04 - Open Telekom Cloud Console



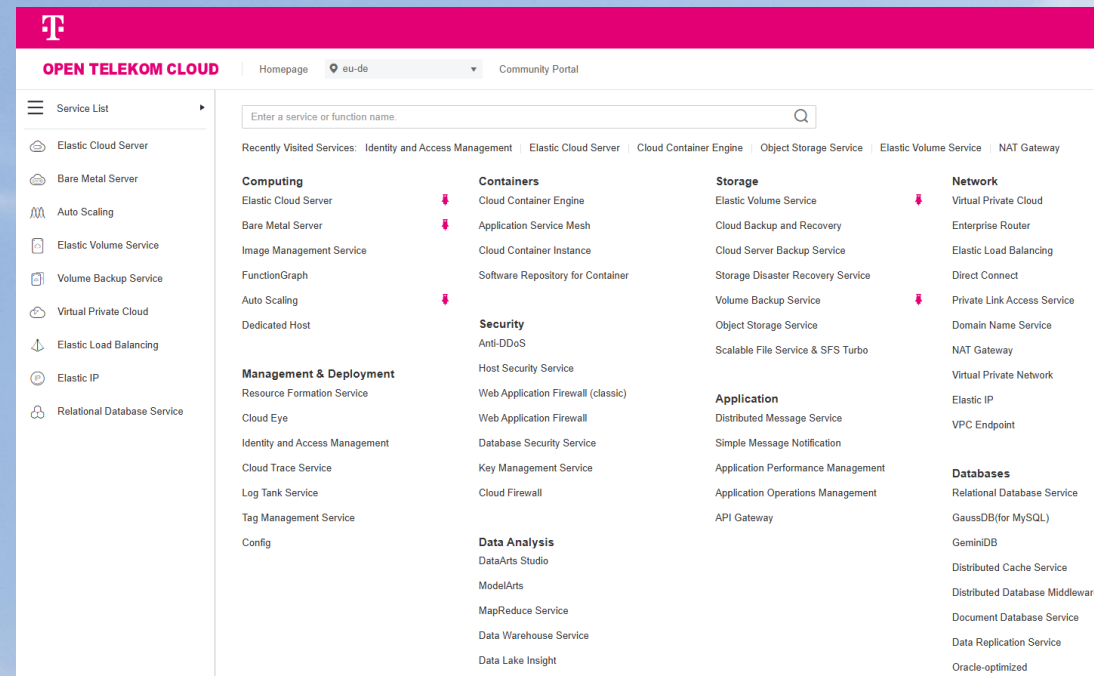
## Multitenant Login

☐ Remember username[Register](#)[Forgot password?](#)

Login to Open Telekom Cloud Console using following link:

<https://open-telekom-cloud.com/console>

- Open Telekom Cloud Services (Compute, Storage, Data Bases,...)
- User Management (Identity & Access Management)
  - User Groups
  - Projects
  - MFA



# Open Telekom Cloud



# 05 - Identity & Access Management (IAM)



As best practice we recommend to create users in the IAM (Open Telekom Cloud Console).

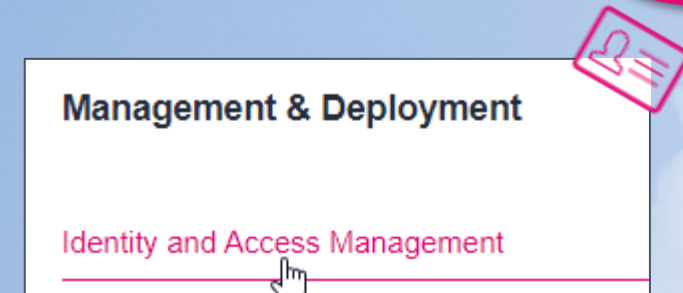
Product description: [User management in the Open Telekom Cloud](#)

Documentation:

- Identity & Access Management : [IAM User Guide](#)
- Permission Description: [User management and cloud service management permissions](#)

Hands-on training

- Limited user group: [Create a limited User Group](#)
- New users: [Create additional Users](#)



# 06 - Regions



The Open Telekom Cloud is the European Cloud.

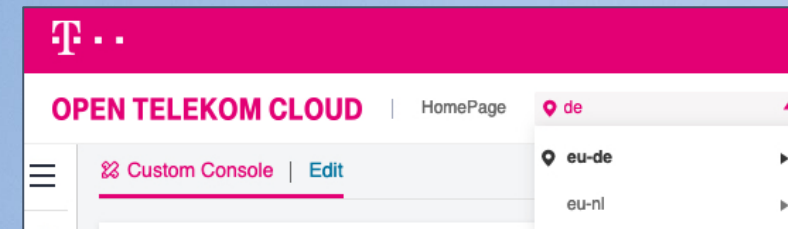
Open Telekom Cloud offers two regions:

- Germany “**eu-de**”
- Netherland “**eu-nl**”

You can choose easily the region from the drop-down menu on the top, or change the region if you are booking a resource.

Find more information about our regions and the locations of our data centers:

- [Open Telekom Cloud data centers](#)
- [Documentation about region and AZ](#)



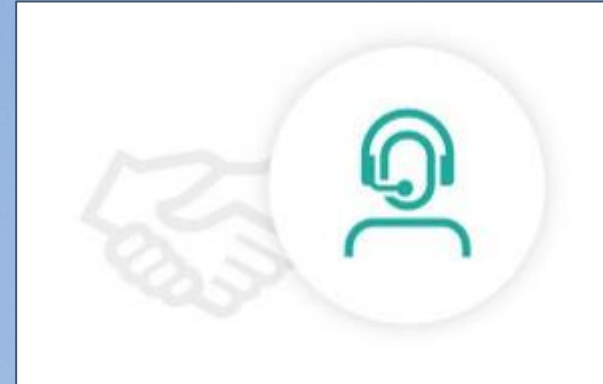


# 07 - Ticketing & Support



Open Telekom Cloud Service Desk (24\*7 available) – for technical issues

- E-Mail: [service@open-telekom-cloud.com](mailto:service@open-telekom-cloud.com)
- Phone from Germany: 0800 330 4477
- All other countries: +800 330 44770



Best Practice: Relevant information needed in email to the support team

- Domain ID (Tenant ID, e.g., OTC0000000000XXXXXXXXXX or similar)
- Project ID (If no projects are used: „eu-de“ or “eu-nl”)
- IDs of servers and resources that are affected.
- Accurate description of the issue / error
- When did the issue/error occur the first time?
- Screenshots of the issue/error

# 08 - Quota adjustment

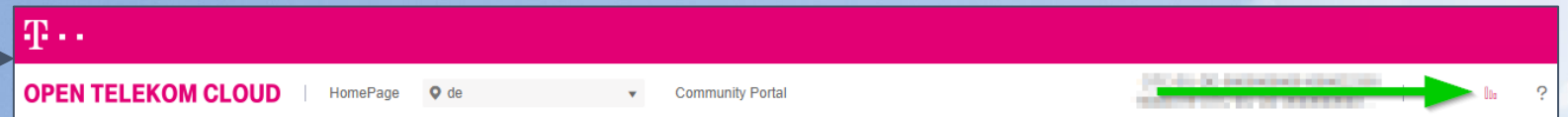


What is a technical quota?

- Maximum number of bookable services, for e.g. ECS (Elastic Cloud Server)

Where can I find the current quota?

- In the Open Telekom Cloud Console, on the upper right corner
- Here you will find „Total Quota“ and „Used Quota“



Can I increase or reduce the quota of a service?

- Yes, contact our Service Desk  
[service@open-telekom-cloud.com](mailto:service@open-telekom-cloud.com)

Details also available within the [Community](#).

Service	Resource Type	Used Quota	Total Quota
Elastic Cloud Server	ECS	12	20
	vCPU	35	40
	Memory (MB)	87,040	163,840
Image Management Service	Image	0	100
Auto Scaling	AS group	0	25
	AS configuration	0	100
	AS bandwidth policy	0	50

# 09 – OTC Aissistant- Cloudia

- Try out our new AI based chatbot, called Cloudia!
- The chatbot will answer all your questions around OTC - questions about the product, information from our website, our documentation or community.
- You will find the AI chatbot on our [website](#) at the right bottom icons



**Aissistant Cloudia**  
Our AI-powered search helps with your cloud needs.

Welcome, I am the Aissistant Cloudia. I am here to help you with your cloud-related questions.

My answers are generated using Artificial Intelligence. Please double-check important information.

What topic would you like to talk about?

Is the Open Telekom Cloud C5 certified?

Answer generation finished

Yes, the Open Telekom Cloud is certified according to the BSI C5:2020 standard

- I. Public cloud meets BSI C5, SOC2 Ty...
- II. Data protected from government ac...
- III. Data protected from government ac...

What other certifications does the Open Telekom Cloud have?

How does the BSI C5:2020 certification benefit users of the Open Telekom Cloud?

Are there any specific industries that particularly benefit from using a C5 certified cloud service?

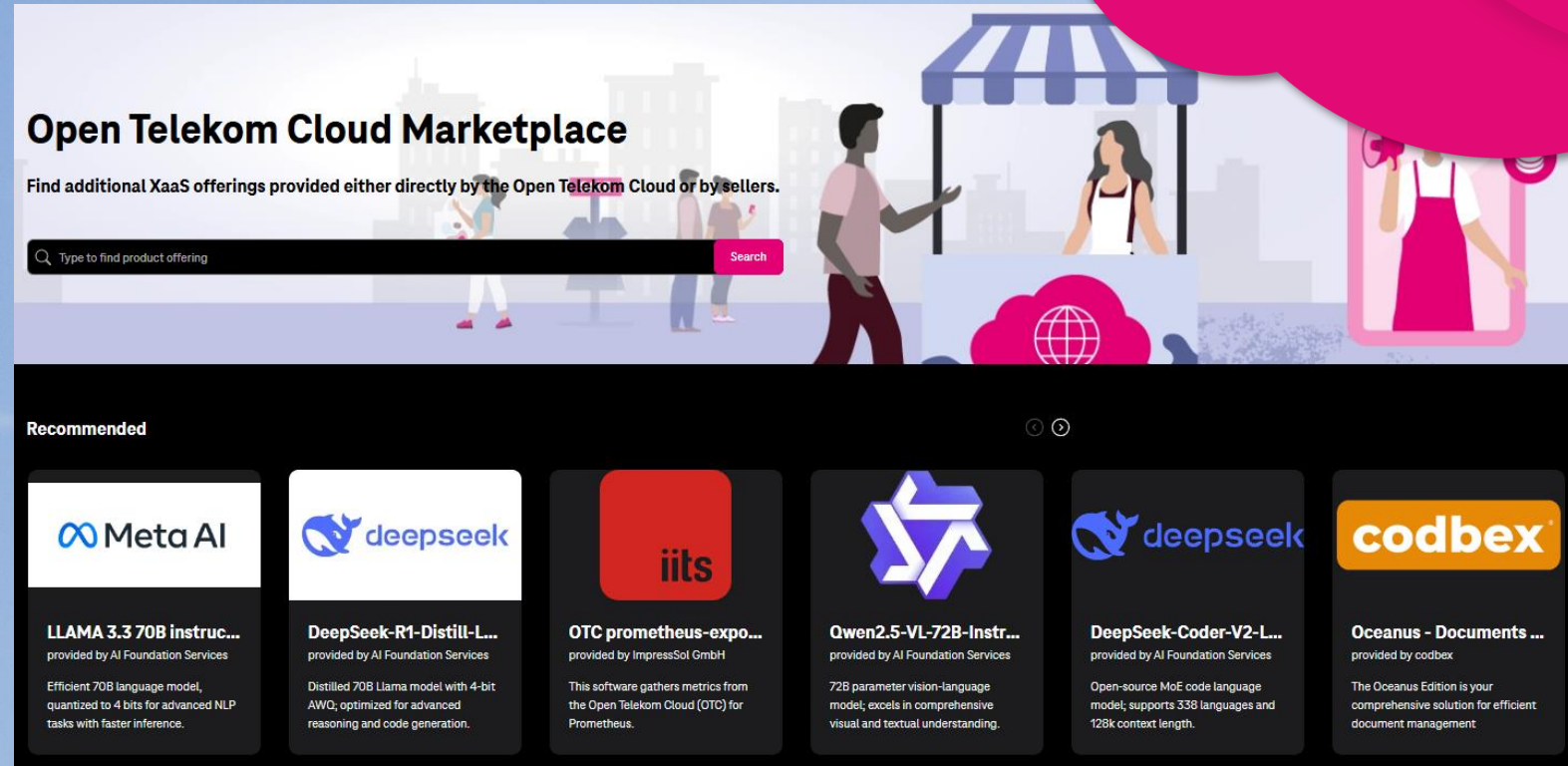
Type here

powered by OrambySearch



# 10 – OTC Marketplace

- Register at the Marketplace as a Seller or a Customer
- Seller
  - Can publish offers via the marketplace seller center
  - Seller can publish his or her Software in the Marketplace by creating a Product Offering
  - Conditions ([GER](#) / [ENG](#))
- Customer
  - interface to subscribe to and use services from third- party providers (sellers) in the Open Telekom Cloud
  - Conditions ([GER](#) / [ENG](#))



# 11 – Status Dashboard

[Status Dashboard](#)

[Documentation](#)

- verify the status of each service per region
- get informed in case of a maintenance or service interruption
- register for RSS feed (or use the Open Telekom Cloud App)

OPEN TELEKOM CLOUD STATUS DASHBOARD		
All systems running		
EU-DE EU-NL GLOBAL		
Application Services	Big Data and Data Analysis	Compute
API Gateway ✓	Cloud Search Service ✓	Auto Scaling ✓
Distributed Message Service ✓	DataArts Studio ✓	Bare Metal Server ✓
Simple Message Notification ✓	Data Ingestion Service ✓	Dedicated Host ✓
	Data Lake Insight ✓	Elastic Cloud Server ⚙️
	Data Warehouse Service ✓	FunctionGraph ✓
	Map Reduce Service ✓	Image Management Service ✓
	ModelArts ✓	
	Optical Character Recognition ✓	
Container	Database	Management & Deployment
Cloud Container Engine ✓	Distributed Cache Service ✓	Cloud Eye ✓
Software Repository for Containers ✓	Document Database Service ✓	Cloud Trace Service ✓
	GeminiDB Service ✓	Log Tank Service ✓
	Relational Database Service ✓	
Network	Security Services	Storage
Direct Connect ✓	Anti DDoS ✓	Cloud Backup and Recovery ✓
Domain Name Service ✓	Dedicated Web Application Firewall ✓	Cloud Server Backup Service ✓
Elastic IP ✓	Identity and Access Management ✓	Elastic Volume Service ⚙️
Elastic Load Balancing ✓	Key Management Service ✓	Object Storage Service ✓

Open Telekom Cloud



# 12 - Open Telekom Cloud Community

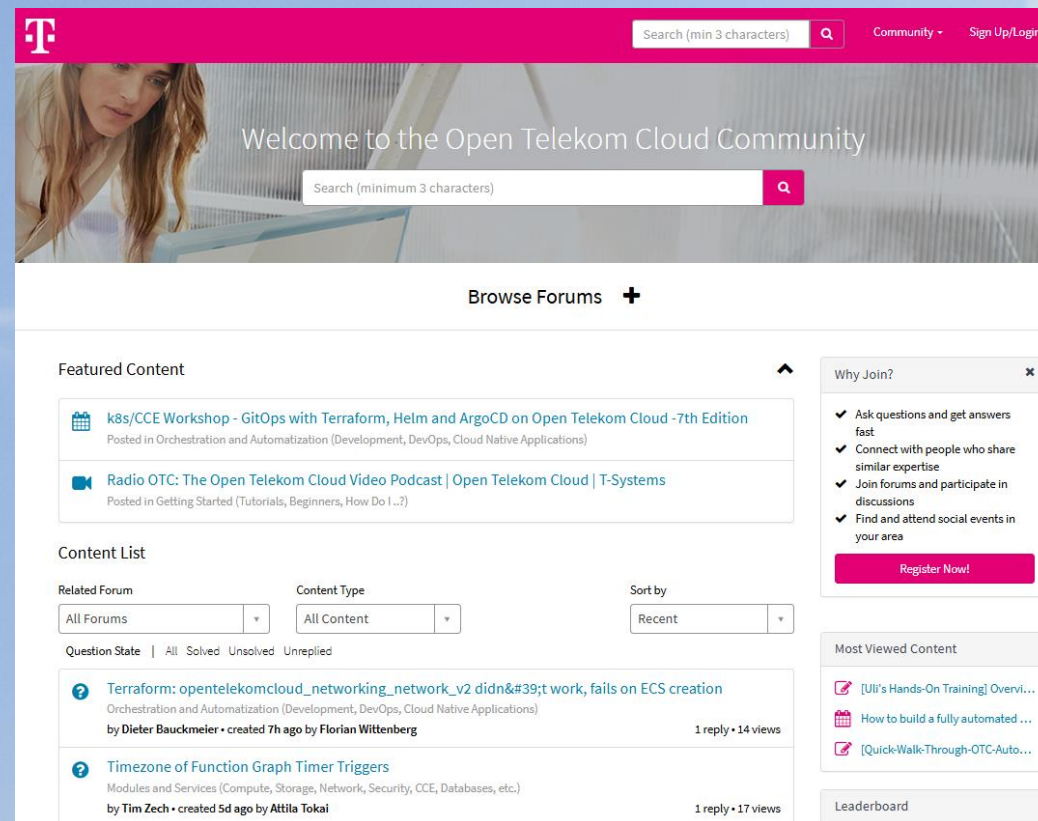


In the community you will find answers to your questions (FAQs) and you will be able to ask questions as well.

In addition, you will also find blog articles related to all topics around Open Telekom Cloud.

- Open Telekom Cloud [Community](#)
- [Uli's Hands-On Training]: [Overview](#)
- Previously recorded webinars available at: [YouTube](#)

MONTHLY  
COMMUNITY  
WEBINARS



Open Telekom Cloud



# 13 - Open Telekom Cloud App



Please download the Open Telekom Cloud App ...

[Apple App Store](#)



[Google Play Store](#)

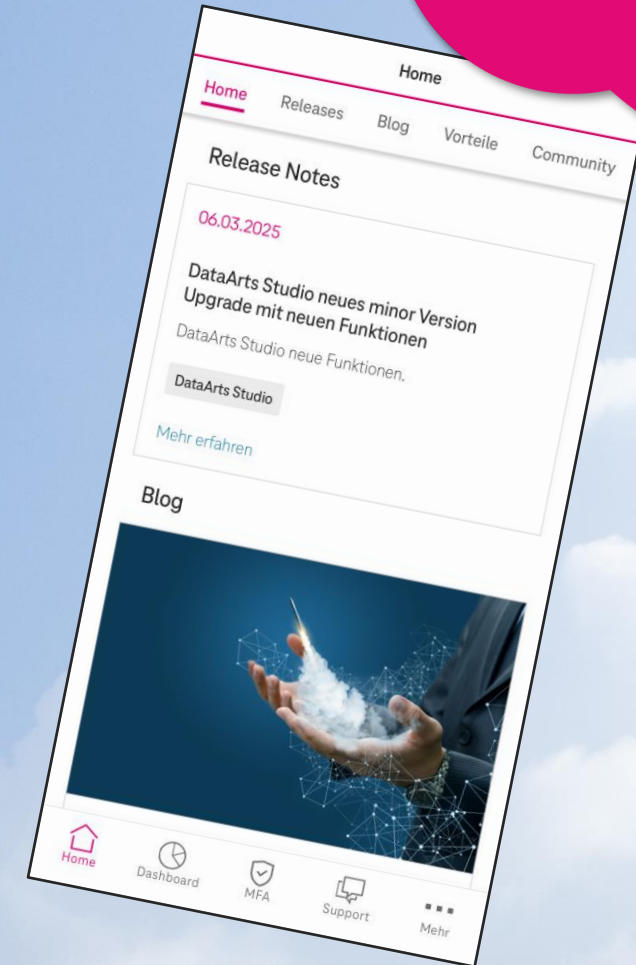


[Huawei App Gallery](#)



## FEATURES:

- Push notifications (service and marketing messages)
- Cloud eye and Cloud trace alerts
- Direct access to status dashboard
- Multi factor authentication (MFA)
- Release notes, blog entries
- Products and services description



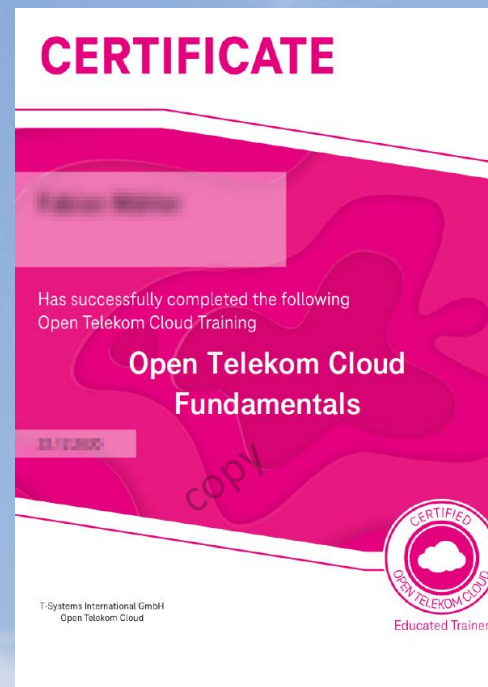
# Open Telekom Cloud

# 14 – Open Telekom Cloud Training & Certification



Our [training and certification program](#)

Enhance your expertise in the Open Telekom Cloud and document your competence with a certificate.



# 15 - Shared responsibility

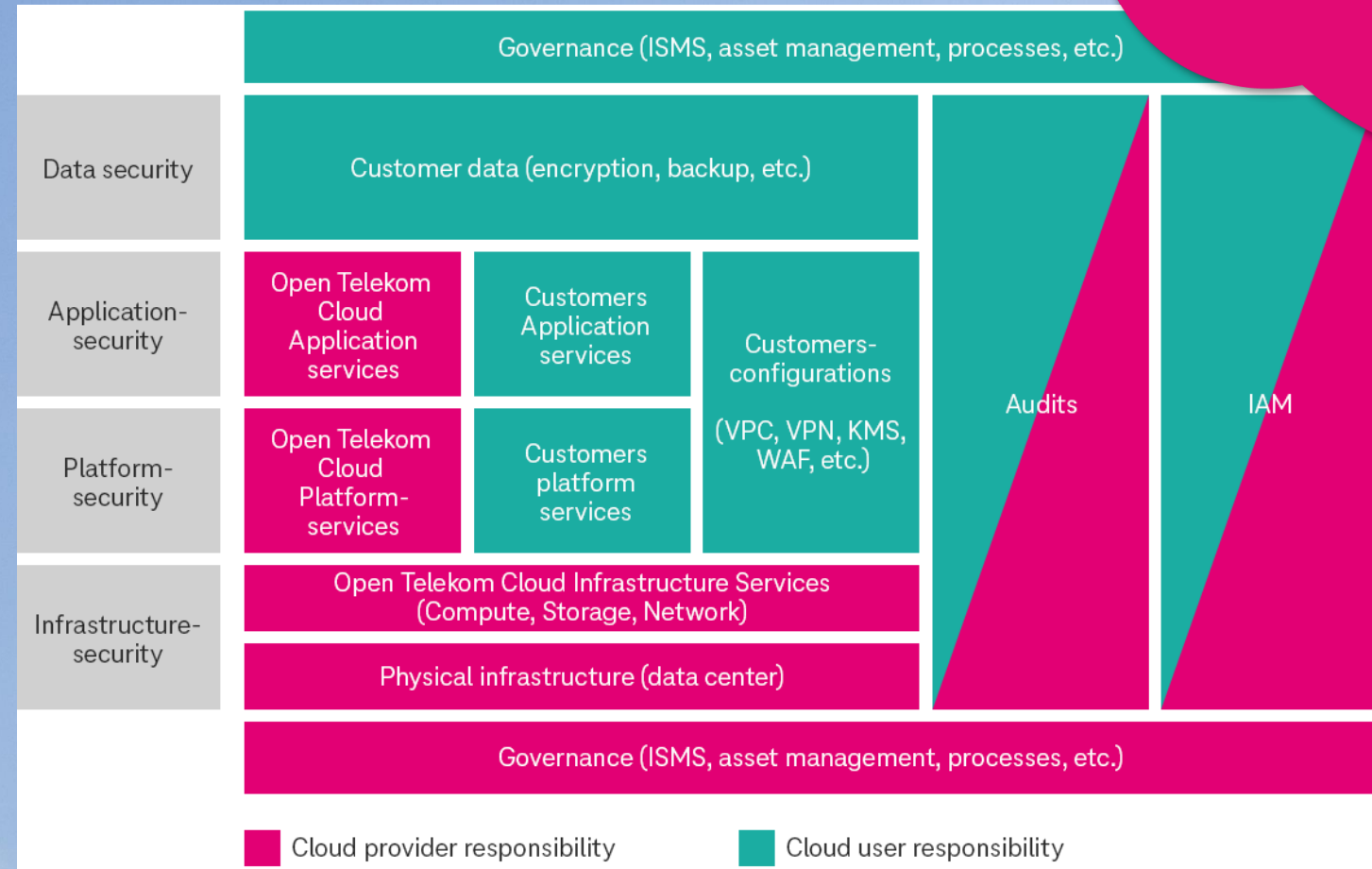


The security and protection of **YOUR** data and systems in the Open Telekom Cloud lies within your responsibility.



The security and data protection of the Open Telekom Cloud itself, the underlying platform and systems, is ensured by T-Systems.

More about [shared responsibility](#) on our website.





# 16 - Best Practice: Cloud Trace



Activate the Cloud Trace Service in your domain (tenant).

Cloud Trace is a monitoring tool, with so called „Traces“ which allows you to run analyses on cloud-resources.

The monitoring logs can be saved long term & at low cost in object storage.

The [Cloud Trace Service](#) can also collaborate with [Simple Message Notification](#) and inform users when specific events occur.

Further information:

- [Hands-On Training](#)
- [Documentation](#)

The screenshot displays the Open Telekom Cloud Cloud Trace Service interface. The top navigation bar includes the 'OPEN TELEKOM CLOUD' logo, a 'Homepage' link, a location dropdown set to 'eu-de', and a 'Community Portal' link. The left sidebar shows a menu with 'Cloud Trace Service' selected, containing sub-items: 'Trace List' (highlighted), 'Tracker List', and 'Key Event Notifications'. The main content area is titled 'Trace List' and includes a 'Last 1 hour' filter button. Below the title is a 'Procedure for Using CTS' section with filters for 'Trace Type' (Management), 'Trace Source' (All trace sources), 'Resource Type' (All resource types), and 'Search By' (All filters). There is also an 'Operator' dropdown and 'Trace Status' radio buttons (All trace statuses, Normal, Warning, Incident). The main part of the interface is a table listing traces.

Trace Name	Resource Type	Trace Source	Resource ID	Resource Name	Trace Status	Operator
createServer	ecs	ECS	[REDACTED]	ecs-demo	normal	[REDACTED]
deleteMetadata	server	ECS	[REDACTED]	--	normal	[REDACTED]
deleteMetadata	server	ECS	[REDACTED]	--	normal	[REDACTED]
decryptDatakey	cmk	KMS	[REDACTED]	KMS-hands-on	normal	[REDACTED]
attachVolume	volume	EVS	[REDACTED]	--	normal	[REDACTED]

# 17 - Best Practice: Cloud Eye Service

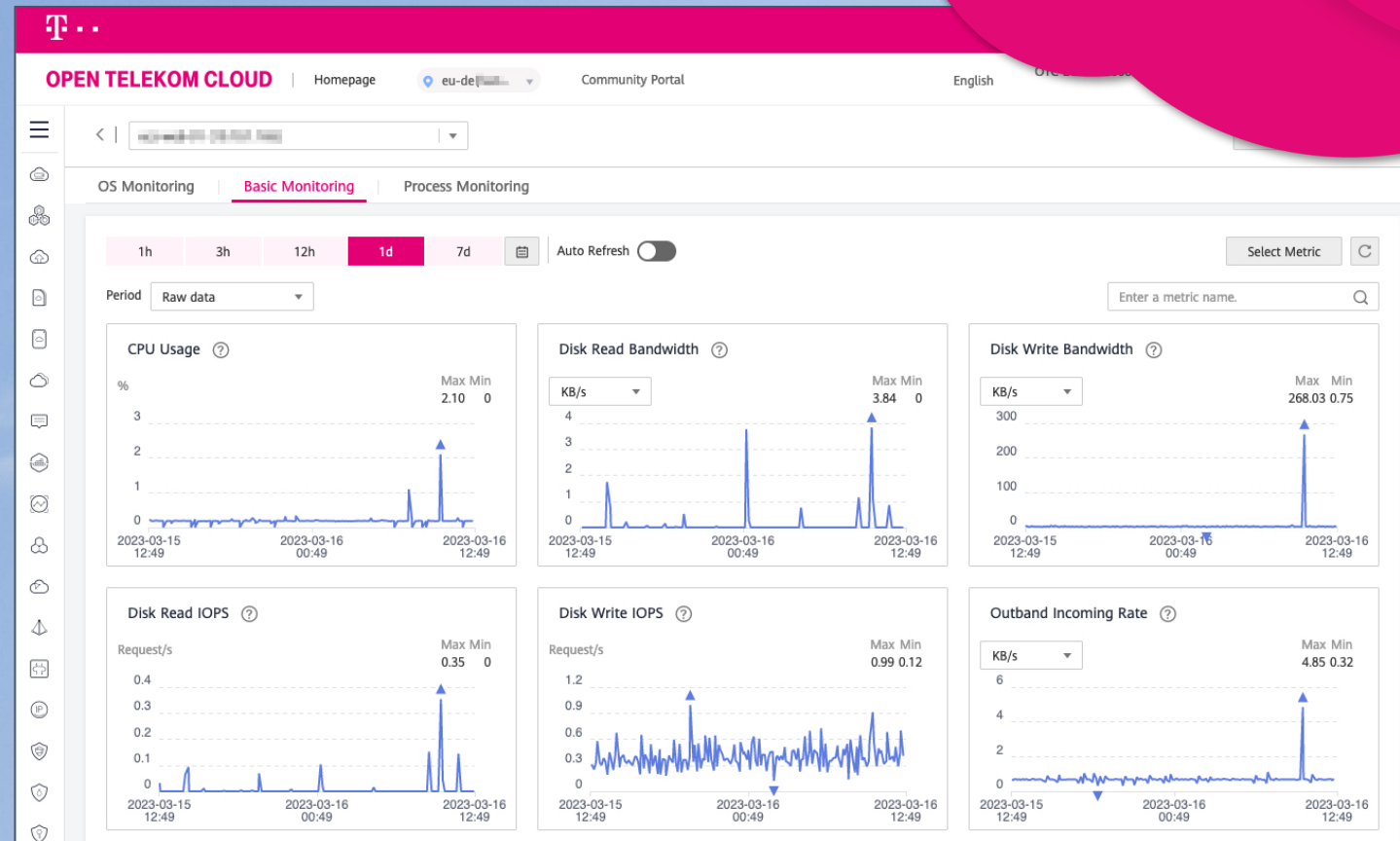


[Cloud Eye \(CES\)](#) is a highly performant monitoring service including alarm function.

- Overview on cloud resources and their status
- Configurable alarm function incl. messages via push notification towards Open Telekom Cloud App, text (SMS) or email
- Free of Charge Service
- Does not need to be switched on or be booked

Further information:

- [Hands-On Training](#)
- [Documentation](#)



# 18 - Best Practices: Sending Emails (Mailings)



For security reasons, sending emails on our Public-Cloud Platform is restricted to protect our IP's and prevent the platform from „spamming“.

This means that the common ports 25, 465 & 587 are blocked and cannot be used.

The Open Telekom Cloud offer the following [mailing solutions](#):

- Secure Mail Gateway (SMG)
  - [Technical Description](#)
  - Limitation: 100 mails/min
  - Price defined in our [service description](#) (chapter 6.5.5)
- Elastic IP (EIP) type: Mail BGP

Dynamic BGP

Mail BGP





# 19 – Terraform Provider



Terraform is an open-source, infrastructure as code software tool created by HashiCorp.

Open Telekom Cloud offers a provider for Terraform as a Third-Party Tool.

- The actual version is available in the [Terraform Registry](#)
- Follow our development in [GitHub](#), where you can open an [Issue](#)

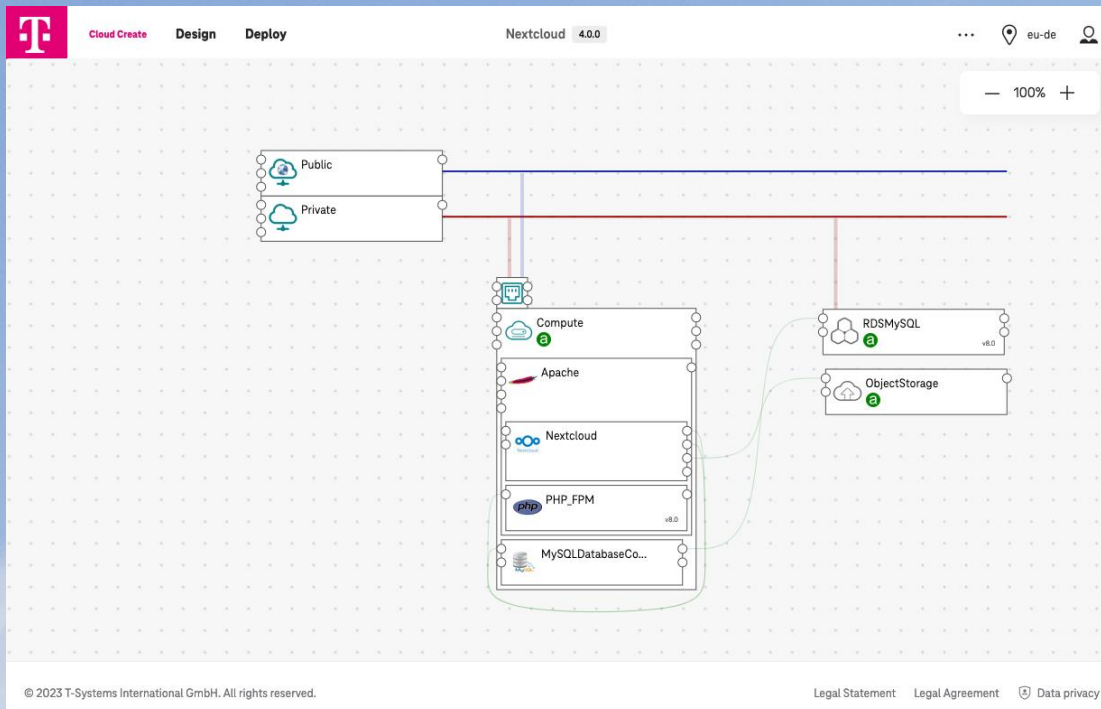
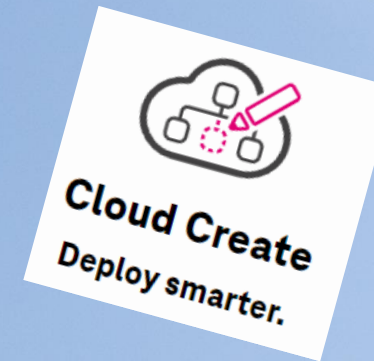
```
main.tf x
1 terraform {
2   required_version = "v1.3.2"
3   required_providers {
4     opentelekomcloud = {
5       source = "opentelekomcloud/opentelekomcloud"
6       version = "1.31.5"
7     }
8   }
9 }
10
11 provider "opentelekomcloud" {
12   access_key = "Your_AK"
13   secret_key = "Your_SK"
14   domain_name = "Your_Domain"
15   tenant_name = "eu-de"
16   auth_url = "https://iam.eu-de.otc.t-systems.com/v3"
17 }
18
19 resource "opentelekomcloud_vpc_v1" "vpc_1" {
20   name = var.vpc_name
21   cidr = var.vpc_cidr
22   shared = var.vpc_shared_snat
23   tags = local.tags
24 }
25
```

# 20 – Cloud Create

Design once, run anywhere – Operating applications in any cloud without any problems, regardless of the operator technology.

[Cloud Create](#) makes it much easier for software developers to design cloud-based applications. Afterwards, the applications can be run on Open Telekom Cloud and Google Cloud Platform.

The software is free to use.



Further information:

- [Cloud Create Login](#)
- [Documentation](#)

# 21 - Documentation & Links



Open Telekom Cloud website:	<a href="https://open-telekom-cloud.com">https://open-telekom-cloud.com</a>
myWorkplace/Business Login:	<a href="https://open-telekom-cloud.com/login">https://open-telekom-cloud.com/login</a>
Open Telekom Cloud Console:	<a href="https://open-telekom-cloud.com/console">https://open-telekom-cloud.com/console</a>
Open Telekom Cloud Status Dashboard:	<a href="https://open-telekom-cloud.com/status">https://open-telekom-cloud.com/status</a>
Price Calculator:	<a href="https://open-telekom-cloud.com/en/prices/price-calculator">https://open-telekom-cloud.com/en/prices/price-calculator</a>
Service Documentation:	<a href="https://open-telekom-cloud.com/documentation">https://open-telekom-cloud.com/documentation</a>
Public Images:	<a href="https://open-telekom-cloud.com/images">https://open-telekom-cloud.com/images</a>
Release Notes:	<a href="https://open-telekom-cloud.com/en/support/release-notes">https://open-telekom-cloud.com/en/support/release-notes</a>
Roadmap:	<a href="https://open-telekom-cloud.com/en/products-services/roadmap">https://open-telekom-cloud.com/en/products-services/roadmap</a>
Open Telekom Cloud Blog:	<a href="https://open-telekom-cloud.com/blog">https://open-telekom-cloud.com/blog</a>
Open Telekom Cloud Community:	<a href="https://community.open-telekom-cloud.com/">https://community.open-telekom-cloud.com/</a>
Architecture Center:	<a href="https://arch.otc-service.com/">https://arch.otc-service.com/</a>
[Uli's Hands-On Training]:	<a href="#">Overview</a>
Webinars:	<a href="https://open-telekom-cloud.com/youtube">https://open-telekom-cloud.com/youtube</a>