

CERTIFICATE



Management system as per ISO/IEC 27018:2019

In accordance with TÜV AUSTRIA procedures, it is hereby certified that

Yandex.Cloud LLC 16 Lva Tolstogo street Moscow, 119021 Russia

Yandex.Technologies LLC 16 Lva Tolstogo street Moscow, 119021 Russia

applies a management system in line with the above standard for the following scope

Management of security processes and technologies, providing the protection of client's and third parties confidential information. Covers services and data centers listed in the attachment of the certificate.

Valid Statement of Applicability (SoA): V 3.0. 15.08.2024

Certificate Registration No. TA420223015222 Initial certification 2022-12-09 Valid until 2025-12-08

 $\lambda \cdot (3400)$

Certification Body Vienna, 2024-12-06 at TÜV AUSTRIA GMBH

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA GMBH Deutschstraße 10 A-1230 Wien www.tuv.at





Vervielfältigung nur mit Erlaubnis des TÜV AUSTRIA | The reproduction of this document is subject





Attachment to the Certificate No. TA420223015222

Services Registered in the Scope:

Infrastructure & Network:

Yandex Compute Cloud

Yandex Virtual Private Network

Yandex Network Load Balancer

Yandex Application Load Balancer

Yandex Cloud Interconnect

Yandex Cloud DNS

Yandex Object Storage

Yandex Cloud Backup

Yandex API Gateway

Yandex Monitoring

Yandex Cloud Logging

Yandex Smart Web Security

Data Platform:

Yandex Managed Service for PostgreSQL, MySQL, MongoDB, ClickHouse, Redis, Apache Kafka,

OpenSearch, Greenplum

Yandex Managed Service for YDB

Yandex Message Queue

Yandex Data Processing

Yandex Data Transfer

Yandex Data Streams

Yandex Object Storage

Yandex DataLens

Yandex DataSphere

Yandex Monitoring

Containers:

Yandex Container Registry

Yandex Managed Service for Kubernetes

Yandex Serverless Containers

Developer tools:

Yandex SmartCaptcha

Serverless:

Yandex Cloud Functions

Yandex API Gateway

Yandex Data Streams

Yandex Query

Yandex Managed Service for YDB

Yandex Object Storage

Yandex Serverless Containers

Yandex Message Queue

Yandex IoT Core

Security:

Yandex Identity and Access Management

Yandex Key Management Service

Yandex Certificate Manager

Yandex Lockbox

Yandex Audit Trails

Yandex Smart Web Security

Yandex SmartCaptcha

Resources & Operations:

Yandex Identity and Access Management

Yandex Resource Manager

Yandex Cloud Organization

Yandex Cloud Logging

Yandex Monitoring

Yandex Managed Service for Prometheus

Yandex Cloud Console

Yandex Billing

ML & AI:

Yandex DataSphere

Yandex SpeechKit

Yandex Vision OCR

Yandex Foundation Models

Business Tools:

Yandex DataLens

Other:

Yandex Cloud Marketplace





Vervielfältigung nur mit Erlaubnis des TÜV AUSTRIA | The reproduction of this document is subject





Attachment to the Certificate No. TA420223015222

The certificate is valid for the following colocation Data Centers:

Yandex DC Vladimir LLC, Vladimir DC Energetik microdistrict, Poiskovaya str., 1 Vladimir, 600902, Russian Federation

Yandex DC LLC, DC Mytishchi 19, Silikatnaya str. Mytishchi, 141004, Russian Federation

Yandex DC LLC, DC Sasovo Ryazan Region, 21, Pushkina str. Sasovo, 391434, Russian Federation

Yandex DC Kaluga LLC, Kaluga DC 1st Automobile Ave., zd.8 Kaluga, 248926, Russian Federation

Certification Body at TÜV AUSTRIA GMBH

Vienna, 2024-12-06





Vervielfältigung nur mit Erlaubnis des TÜV AUSTRIA∏ The reproduction of this document is subject to the approval by TÜV AUSTRIA∏TÜV®