CERTIFICATE



Management system as per ISO/IEC 27001:2022, ISO/IEC 27701:2019

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

Cloud Technology Ltd. (Cloud.ru) 2nd Zvenigorodskaya st., 28 Moscow, 123100 **Russian Federation**

Including external data centers and communication nodes used to host the IT infrastructure of cloud platforms:

- DataPro-1 data center, Aviamotornaia st., 69, Moscow, 111024, Russian Federation;
- Datapro-2 data center, 74th km of Moscow Ring Road, Lot 3, Khimki, Moscow Region, 141407, Russian Federation:
- DataPro-3 data center, Ryabinovaya st., 53, bld. 3, Moscow, 121471, Russian Federation;
- Skolkovo data center: Innovation center «SKOLKOVO», Bolshoy blvd., 64, bld., Moscow, 12120, Russian
- 3 Data: Moscow, 17th passage Maryina Roscha, 4, bld. 1, Moscow, 129594, Russian Federation;
- MMTS9, Butlerova st., 7, Moscow, 117342, Russian Federation;
- IXcellerate Moscow Four, Altufevskoe shosse, 33Γ, Moscow, 127410, Russian Federation;
- IXcellerate Moscow Five, Podolskikh Kursantov st., 155, Moscow, 117997, Russian Federation.

applies a management system in line with the above standard that has been implemented under guidelines of ISO/IEC 27017:2015 and ISO IEC 27018:2019 codes of practices for the following scope:

Provision of services based on the cloud platform and its components: virtual infrastructure designed to host personal data information systems, state information systems and unifying elements of the ecosystem, including a virtual Data Center, a virtual Data Center with GPU, a dedicated server (Bare Metal), virtual workstations (VDI), a dedicated network connection (L2), cross-platform connection, backup of virtual machines, backup to the Cloud, backup data center (DRaaS), migration to the VMware cloud, containerized application management service (Managed Kubernetes), encryption of virtual machines, traffic filtering and DDoS attack protection service (Anti-DDoS from Qrator Labs, from StormWall), comprehensive website protection service (Anti-DDoS+WAF from Qrator Labs, from StormWall), Cloud Advisor, firewall service; provision of virtual computing resources to support internal development stands; the ML Space platform (Al Cloud), including service as Data catalog, Artifact Registry, Environments, Deployments, Pipelines services, and DataHub; the Evolution platform, including service as Evolution Compute, Evolution Bare Metal, Evolution public IP, Evolution SNAT gateway, Direct Connect, Evolution Object Storage, Evolution Disk, Evolution Managed Kubernetes, Evolution Container Apps, Evolution Artifact Registry, Evolution Managed PostgreSQL. Services within the Cloud.ru cloud platform are available for management and administration as Professional Services and Managed Services.

Valid Statement of Applicability (SoA): Version 1.3 dated 12.14.2024

Certificate Registration No. TASC-C-2022-01/01

Valid until:

2027-02-02

Initial certification:

2021-02-03

Validity of the certificate can be proven by the QR-code or direct request to general@tuv-verified.com

Certification authority

TÜV AUSTRIA Standards & Compliance

Moscow

2025-03-05





Online Verification