

GSMA Security Accreditation Scheme



Certificate No: OF-MR-SM-1024

Certificate

This is to certify that

Oracle Cloud Infrastructure, OCI cloud regions worldwide,

has participated in the GSM Association Security Accreditation Scheme for Subscription Management (SAS-SM) and satisfied the scheme's certification requirements.

This certificate remains valid until the end of October 2024*.

Alex Sinclair Chief Technology Officer GSMA



* Dependent on continued supporting site certification (currently valid to end October 2024)

Check certificate validity: A list of accredited sites is published on the GSM Association website at www.gsma.com/sas/



GSMA[®] Security Accreditation Scheme



Scope of Certification

To be viewed as part of Security Accreditation Scheme Certificate No: OE-MR-SM-1024

Production Site: Oracle Cloud Infrastructure

Site Address:

Oracle (OCI) data centres, listed page 3

Supporting site(s) details:

Type: Headquarters. Oracle Cloud Infrastructure, 500 Oracle Parkway, Redwood Shores, California, 94065, USA. Expiry date: October 2024

The auditors were provided with appropriate evidence that the processes and controls on the audit dates were consistent with those required by the SAS-SM Standard v3.1 and the SAS Consolidated Security Requirements v 10.0, with the following scope:

Subscription Management – Data Preparation:	Out of scope	Subscription Management – Secure Routing:	Out of scope
Data Centre Operations and Management	Within audit scope for cloud hosting	Subscription Management – Data Preparation+:	Out of scope
Subscription Management – Discovery Service	Out of scope		

Oracle's cloud based HSM services (Vault) is excluded from this certification. Notes & Exclusions:

For and on behalf of NCC Group (Kent Quinlan)

For and on behalf of SRC GmbH (Tom Schubert)

SAS certification is awarded based on an assessment by the audit team that the site met the requirements of the SAS Standard during the audit, and that it demonstrated an ability and intent to sustain compliance during the certification period. Continued site compliance with the SAS Standard during the certification period, including the implementation of SAS-compliant controls following any changes to the certified environment, is the responsibility of the site. This certificate cannot guarantee that the above organisation is invulnerable to attack or breaches of security. GSMA, NCC Group and SRC GmbH exclude all liability for loss or damage of any description caused by any failure or breach of the above organisation's security save as may be required by law.



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Oracle Cloud Infrastructure data centres included within the scope of certificate OE-MR-SM-1024

Australia, Canberra	Netherlands Northwest, Amsterdam
Australia East, Sydney	Saudi Arabia West, Jeddah
Australia Southeast, Melbourne	Serbia Central, Jovanovac
Brazil East, Sao Paulo	Singapore, Singapore
Brazil Southeast, Vinhedo	South Africa Central, Johannesburg
Canada Southeast, Montreal	South Korea Central, Seoul
Canada Southeast, Toronto	South Korea North, Chuncheon
Chile Central, Santiago	Spain Central, Madrid
France Central, Paris	Sweden Central, Stockholm
France South, Marseille	Switzerland North, Zurich
Germany Central, Frankfurt	UAE Central, Abu Dhabi
India South, Hyderabad	UAE East, Dubai
India West, Mumbai	UK South, London
Israel Central, Jerusalem	UK West, Newport
Italy Northwest, Milan	US East, Ashburn
Japan Central, Osaka	US Midwest, Chicago
Japan East, Tokyo	US West, Phoenix
Mexico Central, Queretaro	US West, San Jose



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Oracle Cloud Infrastructure services included within the scope of certificate OE-MR-SM-1024

Access Governance	Certificates	Database Tools	Fusion Apps as a Service (FAaaS)	NoSQL Database	Security Zones
Account Tracking & Automation Tool	Client Logging	DDoS Protection	GoldenGate	Notifications	Serverless Kubernetes
Accounts Management	Cloud Advisor	Desktop as a Service	Health Checks	Object Storage	Service Connector Hub
Analytics Cloud	Cloud Guard	DevOps – Build Service	Identity and Access Management	Operations Insights	Service Manager Proxy Service
Anomaly Detection	Cloud Incident Service	DevOps – Deployment Pipelines	Integration	Operator Access Control	Service Mesh
API Gateway	Cloud Shell	DevOps – Project Service	Java Management	Operator Insights	Site-to-Site VPN
Application Dependency Management	Compute	DevOps – Source Code Management	Language	Oracle Cloud Migrations	Speech
Application Performance Monitoring	Console Announcements	Digital Assistant	License Manager	Oracle Database Service for Azure	Stack Monitoring
Archive Storage	Container Engine for Kubernetes	Digital Media	Load Balancing	Oracle Ksplice	Status Service
Artifact Registry	Container Instances	Document Understanding	Logging	Oracle Managed Access	Streaming
Audit	Content Management	Domain Name System (DNS)	Logging Analytics	Oracle Open Data	Tagging
Autonomous Database on Cloud at Customer	Customer Feedback Service	Email Delivery	Management Agent	Oracle Search Cloud	Threat Intelligence
Autonomous Database on Dedicated Exadata Infrastructure (ADB-D on ExaCS)	Data Catalog	Events	Marketplace - Consumer	OS Management	Vision
Autonomous Database on Shared Exadata Infrastructure (ADB-S on ExaCS)	Data Flow	Exadata Cloud at Customer	Monitoring	Process Automation	Visual Builder Cloud
Bare Metal and Virtual Machine Database Systems	Data Integration	Exadata Cloud Service	MySQL Database	Queue	Visual Builder Studio
Bastion	Data Labeling	FastConnect	Netsuite Analytics Warehouse	Recovery Database Service	VMWare Solution
Big Data	Data Safe	File Storage	Netsuite Health Check	Registry	Vulnerability Scanning
Bling	Data Science	Forecasting	Network Firewall	Resource Manager	Web Application Acceleration
Block Volume	Data Transfer	Full Stack Disaster Recovery	Network Load Balancer	Roving Edge Infrastructure	Web Application Firewall
Blockchain Platform	Database Management	Functions	Network Path Analyzer	Search	
Budgets	Database Migration	Fusion Analytics Warehouse	Networking	Search Service with OpenSearch	