

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000339612-MSC-SAC-SGP

Initial certification date:
21 January 2020

Valid:
21 January 2026 – 20 January 2029

This is to certify that the management system of
Tencent Cloud International Pte. Ltd.
79 Robinson @ CapitaSky, #06-01 & #07-01, 068897, Singapore
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Multi-Tier Cloud Security Management System standard:
MTCS SS 584:2020

This certificate is valid for the following scope:

Level 3 of Multi-tier Cloud Security Standard (MTCS) for the provision cloud services (IaaS and PaaS) including provisioning of CVM (Cloud Virtual Machine), CLB (Cloud Load Balancer), CDH (CVM Dedicated Host), COS (Cloud Object Storage), CBS (Cloud Block Storage), TencentDB for MySQL, TencentDB for Redis, WAF (Web Application Firewall), CSS (Cloud Streaming Services), CAM (Cloud Access Management), VPC (Virtual Private Cloud), KMS (Key Management Service), CA (Cloud Audit), TCOP (Tencent Cloud Observability Platform), CCN (Cloud Connect Network), TencentDB for TcaplusDB, VOD (Video On Demand), TKE (Tencent Kubernetes Engine), SES (Simple Email Service), MPS (Media Processing Service), CFS (Cloud File Storage), CLS (Cloud Log Service), Lighthouse, TDSQL-C for MySQL, EdgeOne, TDMQ for CKafka, TRTC (Tencent Real-Time Communication), GME (Game Multimedia Engine), GAAP (Global Application Acceleration Platform), Face Recognition, eKYC, CAR (Cloud Application Rendering), Anti-DDOS, Chat, Bastion Host, TCR (Tencent Container Registry), TencentDB for MongoDB, NAT Gateway, DNSPOD, API Gateway, Tencent EcCard, TCSAS (Tencent Cloud Super App as a Service), RCE(Risk Control Engine), Captcha

Place and date:
Singapore, 03 December 2025

For the issuing office:
DNV - Business Assurance
16 Science Park Drive, DNV Technology
Centre, Singapore 118227, Singapore



Siang Hooi Silas Ding
Management Representative

Appendix to Certificate

Tencent Cloud International Pte. Ltd.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Tencent Cloud International Pte. Ltd.	79 Robinson @ CapitaSky, #06-01 & #07-01, 068897, Singapore	Level 3 of Multi-tier Cloud Security Standard (MTCS) for the provision cloud services (IaaS and PaaS) including provisioning of CVM (Cloud Virtual Machine), CLB (Cloud Load Balancer), CDH (CVM Dedicated Host), COS (Cloud Object Storage), CBS (Cloud Block Storage), TencentDB for MySQL, TencentDB for Redis, WAF (Web Application Firewall), CSS (Cloud Streaming Services), CAM (Cloud Access Management), VPC (Virtual Private Cloud), KMS (Key Management Service), CA (Cloud Audit), TCOP (Tencent Cloud Observability Platform), CCN (Cloud Connect Network), TencentDB for TcaplusDB, VOD (Video On Demand), TKE (Tencent Kubernetes Engine), SES (Simple Email Service), MPS (Media Processing Service), CFS (Cloud File Storage), CLS (Cloud Log Service), Lighthouse, TDSQL-C for MySQL, EdgeOne, TDMQ for CKafka, TRTC (Tencent Real-Time Communication), GME (Game Multimedia Engine), GAAP (Global Application Acceleration Platform), Face Recognition, eKYC, CAR (Cloud Application Rendering), Anti-DDOS, Chat, Bastion Host, TCR (Tencent Container Registry), TencentDB for MongoDB, NAT Gateway, DNSPOD, API Gateway, Tencent Ecard, TCSAS (Tencent Cloud Super App as a Service), RCE(Risk Control Engine), Captcha

Site Name	Site Address	Site Scope
Tencent Cloud Computing(Beijing) Company Limited	Tencent Building, No.10000, Shennan Avenue, Shenzhen, Guangdong, China	Level 3 of Multi-tier Cloud Security Standard (MTCS) for the provision cloud services (IaaS and PaaS) including provisioning of CVM (Cloud Virtual Machine), CLB (Cloud Load Balancer), CDH (CVM Dedicated Host), COS (Cloud Object Storage), CBS (Cloud Block Storage), TencentDB for MySQL, TencentDB for Redis, WAF (Web Application Firewall), CSS (Cloud Streaming Services), CAM (Cloud Access Management), VPC (Virtual Private Cloud), KMS (Key Management Service), CA (Cloud Audit), TCOP (Tencent Cloud Observability Platform), CCN (Cloud Connect Network), TencentDB for TcaplusDB, VOD (Video On Demand), TKE (Tencent Kubernetes Engine), SES (Simple Email Service), MPS (Media Processing Service), CFS (Cloud File Storage), CLS (Cloud Log Service), Lighthouse, TDSQL-C for MySQL, EdgeOne, TDMQ for CKafka, TRTC (Tencent Real-Time Communication), GME (Game Multimedia Engine), GAAP (Global Application Acceleration Platform), Face Recognition, eKYC, CAR (Cloud Application Rendering), Anti-DDOS, Chat, Bastion Host, TCR (Tencent Container Registry), TencentDB for MongoDB, NAT Gateway, DNSPOD, API Gateway, Tencent Ecard, TCSAS (Tencent Cloud Super App as a Service), RCE(Risk Control Engine), Captcha

Certificate no.: 10000339612-MSC-SAC-SGP
Place and date: Singapore, 03 December 2025

Site Name	Site Address	Site Scope
Shenzhen Tencent Computer Systems Company Limited	Tencent Building, No.10000, Shennan Avenue, Shenzhen, Guangdong, China	Level 3 of Multi-tier Cloud Security Standard (MTCS) for the provision cloud services (IaaS and PaaS) including provisioning of CVM (Cloud Virtual Machine), CLB (Cloud Load Balancer), CDH (CVM Dedicated Host), COS (Cloud Object Storage), CBS (Cloud Block Storage), TencentDB for MySQL, TencentDB for Redis, WAF (Web Application Firewall), CSS (Cloud Streaming Services), CAM (Cloud Access Management), VPC (Virtual Private Cloud), KMS (Key Management Service), CA (Cloud Audit), TCOP (Tencent Cloud Observability Platform), CCN (Cloud Connect Network), TencentDB for TcaplusDB, VOD (Video On Demand), TKE (Tencent Kubernetes Engine), SES (Simple Email Service), MPS (Media Processing Service), CFS (Cloud File Storage), CLS (Cloud Log Service), Lighthouse, TDSQL-C for MySQL, EdgeOne, TDMQ for CKafka, TRTC (Tencent Real-Time Communication), GME (Game Multimedia Engine), GAAP (Global Application Acceleration Platform), Face Recognition, eKYC, CAR (Cloud Application Rendering), Anti-DDOS, Chat, Bastion Host, TCR (Tencent Container Registry), TencentDB for MongoDB, NAT Gateway, DNSPOD, API Gateway, Tencent Ecard, TCSAS (Tencent Cloud Super App as a Service), RCE(Risk Control Engine), Captcha
Singapore Ayer Rajah IDC	26A, Ayer Rajah Crescent, 139963, Singapore	Colocation
Singapore Dodid Tagore IDC	71 Tagore Lane, 787496, Singapore	Colocation
Singapore Tai Seng IDC	15A Tai Seng Drive, 535225, Singapore	Colocation
Singapore Loyang IDC	11 Loyang Close, 506756, Singapore	Colocation