

certifies that:

Microsoft Corporation

1 Microsoft Way
Redmond WA 98052-6399
United States

Microsoft Operations Pte. Ltd.
182 Cecil Street
#13-01 Frasers Tower
Singapore 069547

operates a management system that has been assessed as conforming to:

SS 584 : 2020 (MTCS Level 3 IaaS model)

for the scope of activities:

Provision of Microsoft Azure services using IaaS model

Compensatory Controls:

**Microsoft Azure and Dynamics Applicability and Compensatory Controls SOA
Version 1.1 dated 17 August 2022**

(Please refer to the appendices for the detail scope of activities)

Issue date: **17 November 2022**

Valid until: **16 November 2025** (Subject to adherence to the agreed ongoing programme, successful endorsement of certification following each audit and compliance with the terms and conditions of certification.)

Original date of certification: **16 November 2016**

Dave CHENG LOON Managing Director



Microsoft Corporation

Microsoft Azure using IaaS model

Microsoft Azure Services including

Compute: Azure Core Services (RDPE Fabric and SMAPI), App Service, Batch, Cloud Services, Functions, Service Fabric, Virtual Machines (including SQL VM), Virtual Machine Scale Sets, Guest Configuration, Azure VMWare Solution, Azure Spring Cloud Service, Azure Arc enabled Servers, Azure Arc enabled Kubernetes, Planned Maintenance, Azure VM Image Builder

Networking: Application Gateway, Azure DDOS Protection, Azure DNS, Azure Firewall, Azure Front Door, Content Delivery Network, ExpressRoute, Load Balancer, Network Watcher, Traffic Manager, Virtual Network, VPN Gateway, Virtual WAN, Azure Bastion, Azure Private Link, Azure Firewall Manager, Azure Web Application Firewall, Azure Public IP, Virtual Network NAT, Azure Route Server

Storage: Azure Data Box, Archive Storage, Backup, Azure Import/Export, Site Recovery, Storage (Blobs (including Azure Data Lake Storage Gen 2), Disks, Files, Queues, Tables, Ultra Disks) including Cool and Premium, Azure HPC Cache, StoreSimple, Azure File Sync, Azure NetApp Files.

Web : Azure Cognitive Search, Azure SignalR Service, Azure Wb PubSub, Azure Maps

Media: Media Services

Containers: Container Instances, Container Registry, Azure Container Service (ACS), Azure Kubernetes Service (AKS), Azure Red Hat OpenShift (ARO)

Databases: Azure Cosmos DB, Azure Database for MySQL, Azure Database for PostgreSQL, Azure Database for MariaDB, Azure Cache for Redis Cache (including Premium), Azure Database Migration Service, Azure API for FHIR, Azure SQL, SQL Server Registry, SQL Server Stretch Database, Azure Managed Instance for Apache Cassandra

Analytics: Azure Analysis Services, Azure Data Explorer, Data Catalog, Data Factory, HDInsight, Power BI Embedded, Stream Analytics, Azure Synapse Analytics, Azure Data Share

AI + Machine Learning: Azure Open Datasets; AI Builder, Azure Bot Service, Cognitive Services: Speech Services, Cognitive Services: Content Moderator, Cognitive Services: Custom Vision, Cognitive Services: Text Analytics, Cognitive Services: Computer Vision API, Cognitive Services: Face, Cognitive Services: Language Understanding Intelligent Service; Cognitive Services: Personalizer, Azure Machine Learning, Machine Learning Studio. Microsoft Genomics, Cognitive Services: Microsoft Translator, Cognitive Services: QnAMaker, Cognitive Services: Video Indexer, Cognitive Services: Anomaly Detector; Cognitive Services: Form Recognizer; Cognitive Services: Container Platform; Cognitive Services: Immersive Reader; Microsoft Bot Framework, Azure Applied AI Services, Microsoft Genomics, Azure Health Bot.

Dave CHENG LOON Managing Director



Microsoft Corporation

Internet of Things: Windows 10 IoT Core Services, Event Grid, Azure Maps, Event Hubs, IoT Hub, Azure IoT Central, Time Series Insights, Logic App, API Management, Notification Hubs, Microsoft Azure Peering Service; Azure Digital Twins

Integration: Service Bus

Security + Identity: Azure Active Directory (Free, Basic, Premium), Azure Active Directory (AAD) Domain Services, Azure Active Directory B2C, Azure Advanced Threat Protection, Azure Dedicated HSM, Azure Information Protection, Key Vault, Multi-Factor Authentication, Security Center, Azure Sphere, Microsoft Sentinel, Customer Lockbox for Microsoft Azure; Microsoft Azure Attestation; Azure Defender for IoT

Developer Tools: Azure Lab Services, Azure App Configuration, Azure DevTest Labs, Azure for Education; Application Change Analysis;

Management and Government: Cost Management, Azure Lighthouse, Automation, Azure Advisor, Azure Blueprint, Azure Managed Applications, Cloud Shell, Azure Migrate, Azure Monitor, Azure Policy, Azure Resource Manager, Azure Resource Graph, Log Analytics, Microsoft Azure Portal, Microsoft Managed Desktop, Nomination Portal; Azure Signup Portal, Resource Move, Microsoft Purview

Windows Virtual Desktop: Windows Virtual Desktop

Microsoft Online Services: Power Virtual Agents, Microsoft Graph, Microsoft Power BI, Microsoft Cloud App Security, Power Automate, Microsoft Intune, Microsoft PowerApps, Microsoft Stream

Azure Supporting Infrastructure Services

Mixed Reality: Azure Spatial Anchors, Azure Remote Rendering

Dave CHENG LOON Managing Director



Microsoft Corporation

**Microsoft Azure Services comprise of
Compute & Storage Services
at the following location:**

Hong Kong 2 Data Centre-HK2 (East Asia)

Hong Kong HKG20 Data Centre-HKG20 (East Asia)

Hong Kong HKG21 Data Centre-HKG21 (East Asia)

Singapore SIN20 Data Centre-SIN20 (Southeast Asia)

Singapore SIN21 Data Centre-SIN21 (Southeast Asia)

Singapore SIN22 Data Centre-SIN22 (Southeast Asia)

Singapore IDC2 Data Centre-SG2 (Southeast Asia)

Singapore IDC3 Data Centre-SG3 (Southeast Asia)

Hong Kong HKG22 Data Centre-HKG22 (East Asia)

Hong Kong HKG23 Data Centre-HKG23 (East Asia)

Dave CHENG LOON Managing Director

