

TECHNICAL CODE

CLOUD SERVICE PROVIDERS SELECTION

Developed by



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Development of technical codes

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For further information on the technical code, please contact:

Malaysian Communications and Multimedia Commission (MCMC)

MCMC Tower 1
Jalan Impact
Cyber 6
63000 Cyberjaya
Selangor Darul Ehsan
MALAYSIA

Tel: +60 3 8688 8000
Fax: +60 3 8688 1000
<http://www.skmm.gov.my>

OR

Malaysian Technical Standards Forum Bhd (MTSFB)

Malaysian Communications & Multimedia Commission (MCMC)
Off Persiaran Multimedia
Jalan Impact
Cyber 6
Cyberjaya
Selangor Darul Ehsan
MALAYSIA

Tel: +60 3 8320 0300
Fax: +60 3 8322 0115
<http://www.mtsfb.org.my>

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Committee representation

This technical code was developed by Application Security Sub Working Group which supervised by Security, Trust and Privacy Working Group under the Malaysian Technical Standards Forum Bhd (MTSFB) consists of representatives from the following organisations:

Al Hijrah Media Corporation
Basis Bay Malaysia
Celcom Axiata Berhad
Malaysia Digital Economy Corporation Sdn Bhd
Malaysian Communications and Multimedia Commission
Maxis Communications Berhad
MEASAT Broadcast Network System
MYTV Broadcasting Sdn Bhd
Provintell Technologies Sdn Bhd
Telekom Applied Business Sdn Bhd
Telekom Malaysia Berhad
TIME dotCom Berhad
Universiti Kuala Lumpur
Universiti Tenaga Nasional
webe digital sdn bhd

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Foreword

This technical code for Cloud Service Providers Selection (this Technical Code) was developed pursuant to section 185 of the Act 588 by the Malaysian Technical Standards Forum Bhd ('MTSFB') via its Application Security Sub Working Group.

This Technical Code provides a requirement based on international standard such ISO/IEC 27001, ISO/IEC 27017, ISO/IEC 27018, ISO/IEC 27036-4 and other best practices on information security and cloud deployment and strategy.

This Technical Code shall continue to be valid and effective until reviewed or cancelled.

CLOUD SERVICE PROVIDERS SELECTION

0. Introduction

Cloud computing is a paradigm for enabling network access to a scalable and elastic pool of shareable physical or virtual resources with self-service provisioning and administration on demand. The use of cloud computing has changed how organisations should assess and mitigate information and network security risks. However, customers are also very concerned about the risks of Cloud Computing if not properly secured and the loss of direct control over systems for which they are nonetheless accountable. Most of all, the agility offered by the on demand provisioning of computing and the ability to align Information Technology (IT) with business strategies and needs more readily are some interesting aspect of the cloud computing.

In contrast to the general applicability of the information security risk management processes, cloud computing has its own types of risk sources, including threats and vulnerabilities, which are derived from its features, e.g. networking, scalability and elasticity of the system, resource sharing, self-service provisioning, administration on demand, cross-jurisdictional service provisioning and limited visibility into the implementation of controls.

The ownership of assets will likely vary depending on the category of the cloud service being used. A key aspect of cloud computing is that the computing or storage resources are abstract, in the sense that the customer does not interact with, or knows about the detailed lower-level machinery used to deliver the computing resources, and often it is not directly apparent to the customer exactly how the computing resources are set up.

1. Scope

This Technical Code specifies requirements for selecting the cloud service provider for communications and multimedia organisations. It outlines the key criteria for the organisation to be able to choose the best cloud provider based on the organisation's current environment or objectives. This includes storage location, security measures or assurance and business continuity measures.

2. Normative references

The following normative references are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the normative references (including any amendments) applies.

ISO/IEC 19086-1, *Information technology - Cloud computing - Service Level Agreement (SLA) framework - Part 1: Overview and concepts*

3. Terms and definitions

For the purposes of this technical code, the following terms and definitions apply.

3.1 Cloud service

One or more capabilities offered through cloud computing invoked using a defined interface or any service made available to users on demand via the Internet from a cloud computing provider's server.

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3.2 Cloud service customer

Organisation or party which is in a business relationship for the purpose of using cloud services.

NOTE. A business relationship does not necessarily imply financial agreements.

3.3 Cloud service partner

Party which is engaged in support of, or auxiliary to, activities of either the cloud service provider or the cloud service customer, or both.

3.4 Cloud service provider

Party which makes cloud services available.

3.5 Cloud service user

Natural person, or entity acting on their behalf, associated with a cloud service customer that uses cloud services.

NOTE. Examples of such entities include devices and applications.

4. Abbreviations

For the purposes of this technical code, the following abbreviations apply:

AES	Advanced Encryption Standard
ARP	Address Resolution Protocol
API	Applications and Programming Interface
BIA	Business Impact Analysis
BCP	Business Continuity Plan
BYOD	Bring Your Own Device
COBIT	Control Objectives for Information and Related Technology
CPU	Central Processing Unit
CSA CCM	Cloud Security Alliance Cloud Controls Matrix
CSC	Cloud Service Customer
CSN	Cloud Service Partner
CSP	Cloud Service Provider
CSU	Cloud Service User
CMI	Communication & Multimedia Industry
CaaS	Communications as a Service
DDoS	Distributed Denial-of-Service
DOS	Denial of Service
DR	Disaster Recovery
IP	Intellectual Property
IT	Information Technology

ITIL	Information Technology Infrastructure Library
ISMP	Information Security Management Program
IaaS	Infrastructure as a Service
MAC	Media Access Control
OVF	Open Virtualisation Format
PaaS	Platform as a Service
PDPA	Personal Data Protection Act
PHP	Hypertext Preprocessor
PII	Personally Identifiable Information
PM	Preventive Maintenance
SaaS	Software as a Service
SLA	Service Level Agreement
SLO	Service Level Objective
SNMP	Simple Network Management Protocol
SOC2	Service Organisation Control
SSL	Secure Socket Layer
URL	Uniform Resource Locator
VM	Virtual Machine

5. Cloud service model

There are many different types of cloud services offering, each involving different types of technology and assets. Figure 1 indicate the application domain (which services, which assets) of a standard.

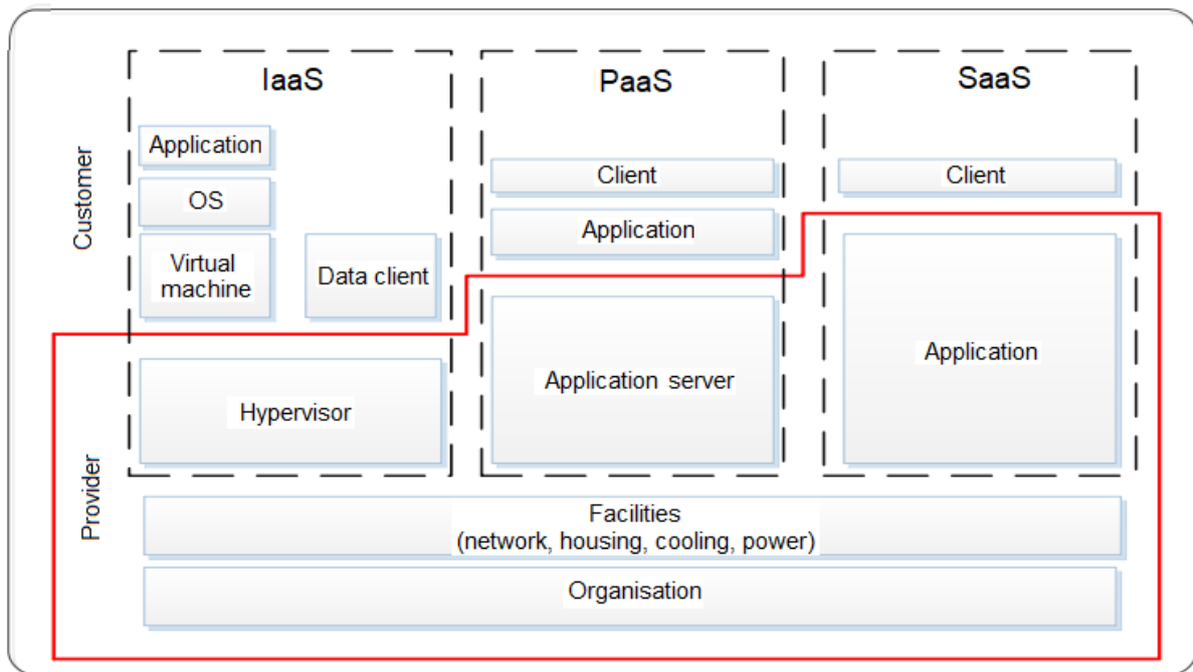


Figure 1. Map of different technologies in the different types of cloud services

5.1 Infrastructure as a Service (IaaS)

The capability provided to the consumer is to provision processing, storage, networks, and other fundamental computing resources where the consumer is able to deploy and run arbitrary software, which can include operating systems and applications. The consumer does not manage or control the underlying cloud infrastructure but has control over operating systems, storage, and deployed applications. In IaaS the provider offers storage (virtual file systems) or computing resources (virtual Central Processing Unit (CPU)), accessible online.

5.2 Platform as a Service (PaaS)

The capability provided to the consumer is to deploy onto the cloud infrastructure consumer-created or acquired applications created using programming languages, libraries, services, and tools supported by the provider. The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, or storage, but has control over the deployed applications and possibly configuration settings for the application hosting environment.

In PaaS, the provider delivers a platform for customers to run applications on (often web applications). Often PaaS providers provide a software development tool to develop applications for the platform. Typical types of applications that run on these platforms are scripts (Hypertext Preprocessor (PHP), Python, e.g.) or byte code (Java servlets, C#).

5.3 Software as a Service (SaaS)

The capability provided to the consumer is to use the provider's applications running on a cloud infrastructure. The applications are accessible from various client devices through either a thin client interface, such as a web browser (e.g. web-based email), or a program interface. The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage, or even individual application capabilities, with the possible exception of limited user specific application configuration settings.

In SaaS, the provider delivers full-fledged software or application via the internet. Applications range from email servers, email clients, document editors or customer relationship management systems. SaaS services can often be accessed with a browser or a web services client.

5.4 Facilities

Facilities are the basic IT resources which underlie all types of cloud services (IaaS, PaaS, and SaaS), including data centre facilities such as network communication, cabling and housing, cooling, fire system and power.

5.5 Organisation

Organisations are the human resources, the processes, the policies and procedures that maintain the facilities and support the delivery of services.

5.6 Deployment models

Cloud computing is a model for enabling ubiquitous, convenient, on demand network access to a shared pool of configurable computing resources (e.g. networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction. The relation of cloud computing is illustrated in Figure 2.

The common deployment models are as follows:

a) Private cloud

The cloud infrastructure is provisioned for exclusive use by a single organisation comprising multiple consumers (e.g. business units). It may be owned, managed, and operated by the organisation, a third party or some combination of them and it may exist on or off premises.

b) Public cloud

The cloud infrastructure is provisioned for open use by the general public. It may be owned, managed, and operated by a business, academic, or government organisation, or some combination of them. It exists on the premises of the cloud provider.

c) Hybrid cloud

The cloud infrastructure is a composition of two or more distinct cloud infrastructures (private, community, or public) that remain unique entities, but are bound together by standardised or proprietary technology that enables data and application portability (e.g. cloud bursting for load balancing between clouds).

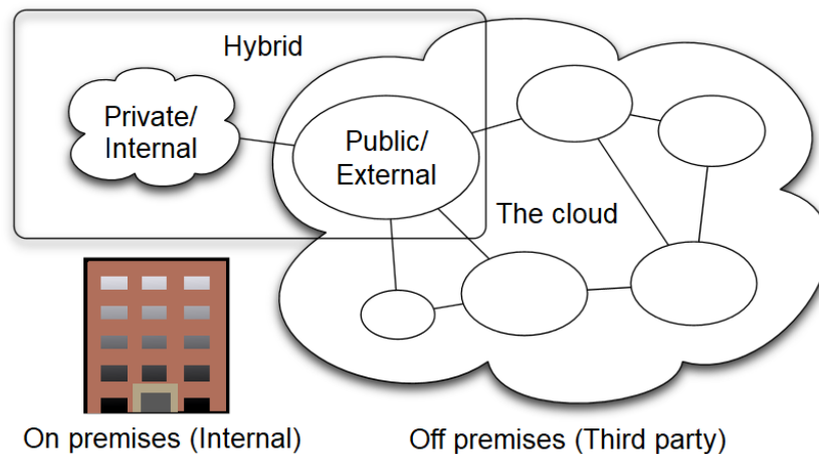


Figure 2. Cloud computing types

6. Common information security threat

This section lists the common key threats that directly and indirectly affect IT environment and cloud services. Such threats might affect the ability of a cloud services to offer services, to do business, to retain customers and to avoid legal or regulatory difficulties. Threats to a given cloud services will also depend on their specific service offerings and environments.

The organisations shall conduct due diligence such a formal risk assessment which may help to identify the advantage and potential threat based on the services engagement. The benefit and threat may vary depend on the subscribed services such as IaaS, PaaS or SaaS.

The organisations shall aware all the associated risk and threat prior the engagement and prepare the mitigation control on each identified threat and obtain management approval.

6.1 Unauthorised administration access

The cloud computing service will include interfaces and software components that allow the Cloud Service Customers' (CSC) or organisations own staff to administer those aspects of the cloud computing service that are under the organisation's control such as the addition or removal of organisation employee accounts, connections to the organisation's own servers, changes to service capacity, updating the Domain Name System (DNS) entries and websites, etc.

Such administrative interfaces can become a target of choice for attackers who impersonate the organisation's administrators to attack a Cloud Service Provider (CSP). Because such cloud computing services have to be accessible to the organisation's own staff, the protection of these services becomes a major concern for cloud computing security.

6.2 Insider threats

CSPs shall consider the trustworthiness of their employees. There is always the risk of a skilled intruder successfully obtaining a position on the CSP's data centre despite of employee screening process.

CSP employees sharing administrator passwords, or otherwise leaving credentials unsecure (e.g. written on notes stuck to a screen), careless or inadequately trained users, or malicious actions by disgruntled employees will always pose a significant threat to any business.

6.3 Data breaches

Data breach is defined as the leakage of sensitive customer or organisation data to unauthorised user, which can occur from both outside the organisation and within the organisation. Data breach from organisation can have a huge impact on its business regarding finance, trust and loss of customers. This may happen accidentally due to flaws in infrastructure, application designing, operational issues, insufficiency of authentication, authorisation, and audit controls.

6.4 Data loss

Data loss is a sensitive matter for any organisation and can have a devastating effect on its business. Data in cloud models can be accessed by unauthorised internal employees, as well as external hackers. Data loss mostly occurs due to malicious attack, data deletion, data corruption, loss of data encryption key, faults in storage system, or natural disasters.

6.5 Loss of governance

In a public cloud deployment, customers cede partial control to the cloud service providers over a number of issues that may affect security. Yet cloud service agreements may not offer a commitment to resolve such issues on the part of the cloud provider, thus leaving gaps in security defences.

6.6 Inconsistency security protection

Due to decentralised architecture with different CSPs, its protection procedures may be inconsistent among security models.

6.7 Insecure Application Program Interface (API)

The security and availability of cloud services is dependent on the security of the Insecure Application Program Interface (API)'s. Weak set of APIs and interfaces can result in many security issues in cloud. It is necessary to design these interfaces in such a way to protect from both accidental and malicious attacks.

6.8 Malware injection attack

Malware injection attack is one category of web-based attacks, in which hackers exploit vulnerabilities of a web application and embed malicious codes into it that changes the course of its normal execution. The attacks included cross-site scripting, injection flaws, information leakage and improper error handling, broken authentication and session management, failure to restrict Uniform Resource Locator (URL) access, improper data validation, insecure communications, and malicious file execution.

6.9 Account or service hijacking

Account hijacking involves the stealing of user credentials to get an access customer or user account, data or other computing services where the attacker can perform malicious activities such as access sensitive data, manipulate data, and redirect any transaction. The network attacks including phishing, fraud, Cross Site Scripting, botnets, and software vulnerabilities such as buffer overflow result in account or service hijacking.

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6.10 Denial of Service (DOS)

Denial of Service (DOS) attacks are security threats that affect cloud users by preventing them from accessing hosted applications. The attack forces the cloud service to consume system resources like processing power, disk space or network bandwidth. This type of attack can lead to a non-responsive service causing potential financial losses and damages to the reputation of the cloud provider.

6.11 Malicious intent

An activity without just cause or reason, to commit a wrongful act that will result in harm to another. It is an intent to harm or do some damage such as brute force attack, unauthorised scanning, DNS attack and etc.

7. Organisational assessment

7.1 Understanding the risk

The organisation CSC shall conduct internal risk assessment to understand the service, benefit, threat and challenge that fits the organisation. The activities shall be collaborated with CSP with the objectives to recognise and ensure all the safety and security of cloud engagement and services is properly managed. The activities may be but not limited to the following:

- a) risk assessment;
- b) business impact analysis;
- c) business continuity strategy;
- d) effective governance, risk and compliance process;
- e) audit operational and business process;
- f) manage people, roles and responsibilities;
- g) ensure proper protection of data and information;
- h) enforce privacy policies;
- i) assess the security provisions for cloud applications;
- j) ensure cloud networks and connections are secure;
- k) evaluate security controls on physical infrastructure and facilities;
- l) manage security terms in the cloud service agreement; and
- m) data governance and integrity.

Additionally, CSC shall decide on the following and to be included as part of risk assessment activities:

- a) identify what service to host to cloud; and
- b) identify what data to be moved to cloud.

7.2 Information security policy for cloud computing

Cloud computing policy shall be established as a high-level guidance and standard for the organisations. Example of implementation guidance are illustrated in Table 1.

Table 1. Implementation guidance for cloud services

<p>Cloud service customer (CSC) (the organisation)</p>	<p>Cloud service provider (CSP)</p>
<p>An information security policy for cloud computing should be defined in the information security policy and aligned with the organisation's information security risks for its assets taking the followings into account:</p> <ul style="list-style-type: none"> a) information stored in the cloud computing environment can be subject to access and management by the cloud service provider; b) assets can be maintained in the cloud computing environment, e.g. application programs; c) processes can reside on a multi-tenant, virtualised cloud service; d) user access to cloud services should be maintained; e) the cloud service administrators of the cloud service customer who have privileged access; and f) the geographical locations of the cloud service provider's organisation and the countries where the cloud service provider can store the cloud service customer data (even temporarily). 	<p>The cloud service provider should augment its information security policy to address the provision and use of its cloud services, taking the following into account:</p> <ul style="list-style-type: none"> a) the baseline information security requirements applicable to the design and implementation of the cloud service; b) risks from authorised insiders; c) multi-tenancy and cloud service customer isolation (including virtualisation); d) access to cloud service customer's asset by authorised employee of the cloud service provider; e) access control procedures, e.g. strong authentication for administrative access to cloud services; example using 2FA/token; f) communications to cloud service customers during change management; g) virtualisation security; h) access to and protection of cloud service customer data; i) lifecycle management of cloud service customer accounts; and j) communication of breaches and information sharing guidelines to aid investigations and forensics.

7.3 Technical and business drivers

The following actions are key considerations to help getting started in the engagement with CSP:

- a) develop a cloud services business strategy

This strategy should support and align the corporate business strategy, address priority market segments and provide a solid foundation for launching and supporting such services that includes people, processes and technology. Example; cost reduction, flexibility, scalability, fast deployment, high availability and etc.

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- b) security policy enhancement

Enhancement of Information Security Policy, which include services, can reduce abuse and risk established rules and regulations may help organisation or CSC to manage the cloud services more effectively.

- c) access management

The data stored in the cloud is sensitive and private; and access control mechanisms shall be applied to ensure only authorised users can have access to the data. Not only the physical computing systems, where data is stored have to be continuously monitored, the traffic access to the data should be restricted by security controls. Firewalls and intrusion detection systems are common tools, used to restrict access from untrusted resources and to monitor malicious activities.

- d) data protection

Data breaches could be either accidental or intentional and proper security controls should provide functions such as real-time detection on monitoring traffic, audit trails recording for future forensics, and trapping malicious activity into decoy documents.

8. Selection criteria

When selecting the suitable CSP the organisation should consider the following criteria.

8.1 Certification and standards

Subject to the nature and type of services subscribed from the CSP, the organisation should assess the capabilities and competencies by reviewing the relevant certification and standard.

The following certification and standard may be considered:

- a) CSP complied with recognised standards and quality frameworks demonstrate an adherence to industry best practices and standards. For instance, by prioritising security, look for suppliers accredited with certifications like Information Security Management System (ISMS) or cloud specific certification or standard (i.e. ISO/IEC 27017, Cloud security, ISO/IEC 27018, Code of practice for protection of personally identifiable information (PII) in public clouds acting as PII processors, Payment Card Industry Data Security Standard (PCIDSS), Cloud Security Alliance Cloud Controls Matrix (CSA CCM), Service Organisation Control (SOC2)). Refer Annex D for example of Cloud control matrix.
- b) The Tier standard is a set of requirements for protection and resilience measures for data centres. A Tier 1, 2, or 3 certifications can provide customers the assurance that the datacentre in question is resilient.
- c) Information Technology Infrastructure Library (ITIL) is a standard for managing service delivery. By asserting compliance to ITIL, the provider can assure the customer that service delivery processes are set-up in a structured and predictable way.

8.2 Pre-assessment checklist

The CSP chosen will play a key role in supporting the organisation business objectives. The CSP will be entrusted with applications and sensitive data critical to organisation business success. Therefore, to determine the right CSP, the organisation should carefully consider the CSP capability, competency, experience, record of accomplishment, by assessing the following:

- a) years of relevant industry experience and successful deployment;
- b) familiar with the relevant rules and regulations;
- c) organisational and management structure;
- d) number and competency of its personnel;
- e) best of breed technology partner - the CSP's platform and preferred technologies align with the organisation's current environment and/or support the organisation's cloud objectives;
- f) have a good understanding of the support on offer and map to project task (i.e. understanding of overall CSP cloud architecture and capabilities); and
- g) financial stability and growth - the organisation should ensure that the CSP has the financial viability to support long-term cloud computing objectives.

Refer to Annex A for example of compliance checklist for cloud service provider.

8.3 Information security governance

Corporate information and Intellectual Property (IP) are important assets that every organisation shall protect from unauthorised users. Developing and maintaining a security strategy can help an organisation to manage its risks associated with network intrusion, data theft, system misuses, privilege abuse, tampering, fraud, or service interruption.

The organisation should ensure that the CSP that can secure the information by the following:

- a) to assess the CSP's levels of data and system security, the maturity of security operations and security governance processes;
- b) to assess that the CSP's information security controls shall be demonstrably risk-based and clearly support the organisation own security policies and processes;
- c) to assess user access and activity is auditable via all routes and get clarity on security roles and responsibilities as laid out in the contacts or business policies documentation;
- d) validity of relevant certificates owned by CSPs; and
- e) to request for security audit reports (vulnerability assessment report).

8.4 Data security

The organisation should ensure that the movement of the data and ensure the safety and privacy of the data are transparent, by considering the following:

- a) To have a data classification and handling scheme in place that defines types of data according to sensitivity and/or policies on data residency. At the very minimum, the organisation should be aware of regulatory or data privacy rules governing personal data. The data classification scheme could be reference to internal organisation data classification policy and procedures, or other standard data classification scheme established from Majlis Keselamatan Negara such Rahsia Besar, Sulit and Terhad (Top Secret, Confidential and Restricted).
- b) To assess the applicability of data sovereignty in the organisation.
- c) To assess the ability to protect data in transit, in use and at rest with recognised industry practice on data encryption and cryptography or at minimum should be aligned with Dasar Kriptografi Negara.

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- d) To limit data access exposure by encrypting the sensitive volumes at rest.
- e) To understand the CSP's data loss, breach notification processes, and ensure they are aligned with the organisation's risk appetite and legal or regulatory obligations.

8.5 Service dependencies and partnerships

The organisation should be aware that CSPs may have multiple vendor relationships to support the offering services, therefore should select a provider that are transparent with partnership and outsourcing to the third parties.

8.5.1 Subcontractors and service dependencies

It is vital to disclose any service dependencies and partnerships involved in the provisioning and delivering of the cloud services.

The organisation should consider the following:

- a) to understand limitations of liability and service disruption policies related to these subcomponents; and
- b) to review the service delivered by CSPs (particularly those who subscribe to multiple vendors/subcontractors) especially when hosting organisation mission critical business services; and
- c) materiality threshold should be included for subcontractors/other service providers.

8.6 Contracts, commercials and Service Level Agreements (SLAs)

Formal agreement between customer and provider is essential because it formalises the responsibilities of the relevant parties involved when a security incident occurs. ISO/IEC 19086-1 may be used as a guidance when preparing the agreements.

The organisation should consider the following:

- a) to ensure that the contents in the contracts, commercials and Service Level Agreement (SLA) is understandable and does not harm or inflict huge loss to the organisation; and
- b) to have agreements with both parties, things range from out of the box 'terms and conditions', agreed online, through to individually negotiated contracts and SLAs.

In preparing the agreement with the related parties, the organisation should consider items in Table 2.

Table 2. Terms for agreement

No	Main Terms	Contents	Descriptions
1.	Service delivery	<ul style="list-style-type: none"> a) Clear definition of the services and deliverables. b) Clear roles and responsibilities relating to the service (delivery, provisioning, service management, monitoring, support, escalations, etc.) and how that is distributed between customer and provider. 	<p>The organisation should:</p> <ul style="list-style-type: none"> a) agreed on scope of work, roles and responsibilities of the service and deliverables and how that is distributed between customer and provider; b) confirm on how is service accessibility and availability managed and assured (maintenance, incident remediation, disaster recovery, etc.); and c) ensure the agreement align with the organisation requirements.
2.	Service accessibility and availability	<p>The maintenance, incident remediation, Disaster Recovery (DR), etc. of the service provided.</p>	<p>The organisation should consider the following:</p> <ul style="list-style-type: none"> a) ensure the capability of incident management; b) validation of Business Continuity Plan (BCP)/DR readiness; and c) ensure the maintenance of systems conducted regularly (Preventive Maintenance (PM), patches, upgrade, drill, etc.).
3.	Business terms	<ul style="list-style-type: none"> a) Insurance policies, guarantees and penalties that are included and what caveats accompany them. b) Provision to audit (subject to CSC acceptance). 	<p>The organisation should assess on the following:</p> <ul style="list-style-type: none"> a) check the contractual and service governance, including to what extent the provider can unilaterally change the terms of service or contract; b) ensure the clause on contract renewals and exit or modification notice periods; c) confirm the insurance policies, guarantees and penalties that are included and what caveats accompany them; d) ensure to what extent the provider is willing to expose their organisation to auditing operations and compliance to policies; and e) ensure only reputational CSPs which become the industry leader in providing and delivering cloud services.

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Table 2. Terms for agreement (continued)

No	Main Terms	Contents	Descriptions
4.	Legal protections	Specific terms relating to indemnification, IP rights, limitation of liability and warranties.	The organisation should know that specific clause relating to indemnification, IP rights, limitation of liability and warranties shall be standard terms in CSPs' contracts. However, the parameters relating to each of them should be scrutinised and to be mutually agreed by both party.
5.	Service Level Agreements (SLA)	<p>Cover elements such as the accessibility, service availability (usually uptime as a percentage), service capacity (what is the upper limit in terms of users, connections, resources, etc.), response time and elasticity (or how quickly changes can be accommodated).</p> <p>NOTE. The SLA may vary and subject to services engagement that require CSC to negotiate and agree with CSPs.</p> <p>For the SLA Responsibilities refer to Annex B.</p>	<p>The SLA should contain the following elements:</p> <ul style="list-style-type: none"> a) the scope of services the CSP will deliver and a complete definition of each service; b) service delivery Metrics and auditing mechanism; c) responsibilities of both parties and remedies available to both if the terms of the SLA are not met; and d) a description of how the SLA will change over time. <p>SLAs may be in two types:</p> <ul style="list-style-type: none"> a) off-the-shelf agreements and customised; or b) negotiated agreements.
6.	Cyber security clause	<ul style="list-style-type: none"> a) To comply with relevant information security policy, process and procedures, including the confidentiality, integrity and availability of data. b) To comply with relevant regulatory and legal standard such as Personal Data Protection Act (PDPA), PCIDSS, Malaysian Communications and Multimedia Commission and other applicable regulatory and law (local and international) c) For example, of terms of service and security and privacy policy, refer to Annex C. 	<p>Data policies can be related to access, usage and others, which need to be protected by CSP.</p> <p>In ensuring the data policies and its protection, the organisation should review on the following:</p> <ul style="list-style-type: none"> a) review CSP's security policies and data management policies particularly relating to data privacy regulations; b) ensure there are sufficient guarantees around data access, data location and jurisdiction, including confidentiality, integrity and availability of data; c) scrutinise backup and resilience provisions; and d) review data conversion/disposal policies in the event of contract termination.

8.7 Cloud Service Provider (CSP) service reliability and performance

The organisation shall consider CSP that can provide reliability in their service performance. The following may be used to measure the reliability of a service provider:

- a) ensure the chosen CSP has established, documented and proven processes for dealing with planned and unplanned downtime including communication with customers; and
- b) be aware of remedies and liability limitations offered by the CSP when service issues arise.

8.7.1 Disaster Recovery (DR)

Having an established Disaster Recovery (DR) may be used as one of the indicator in ensuring the reliability and performance of the CSP services.

The organisation should assess the following in ensuring the CSP is reliable in performing and executing during an incident:

- a) the CSC & CSP's should discuss disaster recovery provisions, processes and their ability to support the organisation data preservation expectations (inclusive recovery time objectives, Recovery Point Objectives). This should include critical data, data sources, scheduling, backup, restore, integrity checks, etc.;
- b) the CSP's possessed a clearly documented roles and responsibilities and escalation processes; and
- c) consider purchasing additional risk insurance if the costs associated with recovery are not covered by the provider's umbrella terms and conditions (i.e. cybersecurity insurance).

8.7.2 Monitoring and measurement

To prevent potential breaches, the organisation should engage a neutral third party organisation to monitor the performance of the CSP. The monitoring may also be done through metrics, which are the tangible and can be monitored. The metrics should be stated in SLA and shall be objectively and unambiguously defined.

Some of the common performance metrics, which may be considered, are as follows:

- a) throughput to measure on the system response speed;
- b) reliability to measure system availability;
- c) system availability;
- d) latency;
- e) load balance;
- f) durability to measure on how likely to lose data;
- g) elasticity to measure on how much a resource can grow;
- h) linearity to measure on system performance as the load increases;
- i) agility to measure on how quickly the provider responds to load changes;
- j) automation to measure on percent of requests handled without human interaction; and

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k) customer service response times.

8.8 Exit provisions

Exit provision is an exit strategy, or a contingency plan that is executed by business owner/CSC to terminate the service contract, the organisation shall ensure the following when preparing the transition plan:

- a) ensure to have a clear exit strategy in the contract;
- b) review contract clauses, if any during the execution of exit plan;
- c) backup, removal and transfer of data from the CSP upon exit;
- d) revoke all access which related to subscribed services;
- e) return hardware/software if applicable;
- f) clear demarcation of IP/branding ownership; and
- g) ensure relevant data container and agree on format of data as part of handover.

Annex A
(Informative)

Compliance checklist for cloud service provider

Table A.1. Example of compliance checklist for cloud service provider

Item	Compliance (Y/N)
The provider shall maintain formalised audit plans/reports and submit the same to organisation upon request.	
The provider shall ensure that independent reviews and assessments are performed periodically.	
The provider shall ensure that technical security assessment (including vulnerability assessment and penetration testing) of infrastructure supporting organisation is performed periodically.	
The provider shall update organisation on the agreed SLAs and security requirements periodically.	
The provider shall return and reliably erase organisation's data residing in their systems, in the event of contract expiry.	
The provider shall submit details of the locations (geographic) where organisation's data will be stored/processed.	
The provider shall submit the details of software/applications to be installed on systems holding organisation data. The provider shall also update any risks resulting out of this and the mitigation measures deployed.	
The provider shall implement data input and output integrity routines (i.e. reconciliation and edit checks) for application interfaces and databases to prevent manual or systematic processing errors, corruption of data, or misuse.	
The provider shall not be able to read/manipulate/delete any data without specific consent from organisation.	
The provider shall follow the data retention norms in line with organisation's policies.	
The provider shall use open and published APIs to ensure support for interoperability between components and to facilitate migrating applications.	
The provider shall submit all structured and unstructured data related to organisation upon request in an industry-standard format (e.g. .doc, .xls, .pdf, logs, and flat files).	
The provider shall use secure (e.g. non-clear text and authenticated) and standardised network protocols for the import and export of data and to manage the service. Further, document shall be provided to consumers (tenants) detailing the relevant interoperability and portability standards that are involved.	

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Table A.1. Example of compliance checklist for cloud service provider *(continued)*

Item	Compliance (Y/N)
The provider shall use an industry-recognised virtualisation platform and standard virtualisation formats (e.g. Open Virtualisation Format (OVF)) to help ensure interoperability, and shall have documented custom changes made to any hypervisor in use, available for organisation's review.	
The provider shall implement stringent physical and environmental security perimeters (e.g. fences, walls, barriers, guards, gates, electronic surveillance, physical authentication mechanisms, reception desks, and security patrols) to safeguard sensitive data and information systems.	
The provider shall ensure the security at ingress and egress and any access shall be monitored by physical access control mechanisms to ensure that only authorised personnel are allowed access.	
The provider shall obtain authorisation prior to relocation or transfer of hardware, software, or data to an offsite premise.	
The provider shall maintain policies and procedures for secure disposal of equipment (by asset type) used outside the organisation's premise.	
The provider shall maintain change logs for any changes made to virtual machine images regardless of their running state (e.g. dormant, off, or running).	
The provider shall maintain segregation/separation between the Production and non-production environments to prevent unauthorised access or changes to information assets.	
The provider shall use secured and encrypted communication channels when migrating physical servers, applications, or data to virtualised servers. Wherever possible, a network segregated from production environments shall be used for such migrations.	
The provider shall maintain a formally defined and implemented user access management process. The process should be reviewed and updated periodically.	
The provider shall restrict user access to diagnostic and configuration ports to authorised individuals and applications only.	
The provider shall maintain segregation of duties for business and operations users to ensure that conflicting functions are not assigned to same individual(s).	
The provider shall perform user access validation at planned intervals and for identified access violations. Any resulting remediation shall follow established user access policies and procedures.	
The provider shall ensure that user accounts are deleted in a timely manner in an event of user exit.	
The provider shall submit documented BCP for organisation.	

Table A.1. Example of compliance checklist for cloud service provider (concluded)

Item	Compliance (Y/N)
The provider shall perform Business Impact Analysis (BIA) of key operational processes.	
The provider shall perform risk assessment periodically to identify, quantify and prioritise threats to information/information assets used for supporting critical processes/operations.	
The provider shall maintain escalation plan and conditions for its activation.	
The provider shall ensure that each BCP has a specific owner.	
The provider shall define roles and responsibilities for executing BCP and DRP and contact details of such users shall be communicated to interested parties (employees, contractors, third party users etc.). Further, these roles and responsibilities shall be reviewed and updated periodically.	
The provider shall demonstrate adequate physical security controls implemented at their data centre that aligned with Industry best practices.	

Annex B
(Informative)

Service Level Agreement (SLA) responsibilities

B.1 Security

Consumer shall understand his security requirements and what controls and federation patterns are necessary to meet those requirements. A provider shall understand what they shall deliver to the consumer to enable the appropriate controls and federation patterns. The details of access control policies should be specified.

B.2 Data encryption

Data shall be encrypted while it is in motion and while it is at rest and in use. The details of the encryption algorithms and access control policies should be specified.

B.3 Privacy

Basic privacy concerns are addressed by requirements such as data encryption, retention, and deletion. An SLA should make it clear how the cloud provider isolates data and applications in a multi-tenant environment.

B.4 Data retention, deletion

Provider to prove their compliance with retention laws and deletion policies.

B.5 Hardware erasure, destruction

Provider to prove their compliance with retention laws and deletion policies.

B.6 Regulatory compliance

If regulations shall be enforced because of the type of data, the cloud provider shall be able to prove his compliance.

B.7 Transparency

For critical data and applications, providers shall be proactive in notifying consumers when the terms of the SLA are breached. This includes infrastructure issues like outages and performance problems, as well as security incidents.

B.8 Certification

The provider should be responsible for proving required certification and keeping it current.

B.9 Performance definitions

The performance definition should be agreed between CSC and CSP and should be clearly documented in the statement of work or in the contract.

B.10 Monitoring

For issues of potential breaches, you might want to specify a neutral third party organisation to monitor the performance of the provider.

B.11 Auditability

Because the consumer is liable for any breaches that occur with loss of data or availability, it is vital that the consumer be able to audit the provider's systems and procedures. The SLA should make it clear how and when those audits take place. They can be disruptive and costly to the provider.

B.12 Metrics

These are the tangible somethings that can be monitored as they happen and audited after the fact. The metrics of an SLA shall be objectively and unambiguously defined. Following this list is a list of common metrics.

B.13 Providing a machine-readable SLA

This can allow for an automated, dynamic selection of a cloud broker. In other words, if your SLA requires that the broker use the cheapest possible provider for some tasks but the most secure provider for others, this type of automation makes it possible. (This type of service is not readily available yet but is something to keep in mind when contributing to the cloud SLA standardisation discussion.)

B.14 Human interaction

On demand self-service is one of the basic characteristics of cloud computing, but your SLA should take into account that when you need a human being, one is made available to you.

Organisation with critical data needs may not be satisfied with off-the-shelf agreements, so a first step before going to the cloud, the organisation should to determine how critical the data and applications are. Public clouds often offer a non-negotiable SLA which may not be acceptable for those with mission critical apps or data.

An SLA contains Service Level Objectives (SLOs) that define objectively measurable conditions for the service; some examples include parameters of throughput and data streaming frequency and timing, availability percentages for Virtual Machines (VMs) and other resources and instances, or urgency ratings to rank the importance of different SLOs (i.e. 'availability is more important than response time'). SLO expectations should vary depending on whether applications and data the applications access are hosted on the same cloud or on different ones.

SLOs typically cover the following:

- a) accessibility;
- b) service availability (usually uptime as a percentage);
- c) service capacity (what is the upper limit in terms of users, connections, resources, etc.); and
- d) response time and elasticity (or how quickly changes can be accommodated).

There are often others depending on how terms are distributed between contract and SLA.

Therefore, the organisation shall ensure the following:

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- a) Make sure that the SLAs shall include the following major components, but not limited to:
 - i) business level and SLOs, where an organisation shall define why it will use the cloud services before it can define exactly what services it will use;
 - ii) remediation policies and penalties/incentives related to these objectives; and
 - iii) exclusions and caveats.
- b) Check the SLOs.
- c) Look for SLOs that are relevant, explicit, measurable and unambiguous. They shall also be auditable if possible and clearly articulated in the service level agreement.
- d) SLAs shall also specify how issues should be identified and resolved, by who and in what time period. They will also specify what compensation is available and the processes for logging and claiming, as well as listing terms that limit the scope of the SLA and list exclusions and caveats.
- e) Close scrutiny of these terms is important, as often service credit calculations are complex; ask for worked examples or better still give all shortlist providers the same imaginary downtime scenario and compare the difference in compensation.

Annex C
(Informative)

Example of terms of service and security and privacy policy

C.1 Terms of service and security and privacy policy

Read the terms of service and security and privacy policy, by focusing on the following items:

- a) how your company can use the cloud service (i.e. acceptable usage policies, licensing rights or usage restrictions);
- b) how your data is stored and protected;
- c) whether the service provider has access to your data, and if so, how that access is restricted;
- d) how to report an incident;
- e) how to terminate the service and if data is retained after service termination;
- f) whether the service provider will give advance notice of any change of terms;
- g) whether the privacy policy follows the data protection principles of the Personal Data (Privacy) Ordinance; and
- h) the jurisdiction that the terms would apply.

Negotiate the terms of service with the service provider if not all the terms are found acceptable. If you cannot find a service provider meeting your requirements, you should re-consider the use of cloud services.

Understand whether there are secondary uses of your account information without your knowledge or consent. For example, information stored in the cloud may be used to tailor advertisements.

C.2 Data ownership

The following items should be considered:

- a) check whether the service provider reserves rights to use, disclose, or make public your information;
- b) check whether the IP rights of data you own remain intact;
- c) check whether the service provider retains rights to your information even if you remove your data from the cloud;
- d) understand whether you can move or transfer your data and the service to another provider when you want to, and whether export utilities are available and are easy to use; and
- e) check whether data can be permanently erased from the cloud, including any backup storage, when you delete this data or when you end the service.

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C.3 Additional selection considerations

The following items should be considered:

- a) understand the acceptable range of risks associated with the use of cloud services;
- b) select a service provider with a service level agreement commensurable with the importance of your business function;
- c) select a service provider that can explain clearly what security features are available, preferably supported by an independent information security management certification (e.g. ISO/IEC 27001);
- d) select a service provider with no major security incident reported, or one that can provide transparency to previous security incidents with cause and remediation explained;
- e) select a service provider that ensures data confidentiality by complying to the following:
 - i) using encryption (e.g. Secure Sockets Layer (SSL)) to transmit data; and
 - ii) using encryption to protect stored static data. (If not, you have to use your own encryption before storing data in the cloud. In that case remember to keep your encryption key safe.)
- f) select a service provider that provides a simple and clear reporting mechanism for service problems, security and privacy incidents;
- g) select a service provider that provides regular service management reports and incident problem reports;
- h) ask for samples of data that will be returned upon termination of service and ensure that they are readable and can be recovered when needed; and
- j) check for interoperability between the cloud service and external systems and select a service provider that can meet your requirements in terms of:
 - i) the ability for other authorised sites or systems (e.g. your internal systems) to use the data or system functions that have been hosted under the cloud service, with standard-based and well-documented programming interfaces;
 - ii) the ability to access and work with data or functions provided at some other sites that are not managed by the cloud service provider;
 - iii) the ability to track for updates that are made on other sites, and automatically keep the corresponding data up to date under the cloud service; and
 - iv) the ability to notify another system on the updates made under the cloud service, or provide a way for others to ask for the updates made.

Annex D
(Informative)

Cloud controls matrix

Table D.1. Cloud control matrix

Control domain	CCM V3.0 Control ID	Updated control specification
Application & interface security Application security	AIS-01	APIs shall be designed, developed, deployed, and tested in accordance with leading industry standards (e.g. OWASP) for web applications) and adhere to applicable legal, statutory, or regulatory compliance obligations.
Application & interface security Customer access requirements	AIS-02	Prior to granting customers access to data, assets, and information systems, identified security, contractual, and regulatory requirements for customer access shall be addressed.
Application & interface security Data integrity	AIS-03	Data input and output integrity routines (i.e. reconciliation and edit checks) shall be implemented for application interfaces and databases to prevent manual or systematic processing errors, corruption of data or misuse.
Application & interface security Data security/integrity	AIS-04	Policies and procedures shall be established and maintained in support of data security to include (confidentiality, integrity, and availability) across multiple system interfaces, jurisdictions, and business functions to prevent improper disclosure, alteration or destruction.
Audit assurance & compliance Audit planning	AAC-01	Audit plans shall be developed and maintained to address business process disruptions. Auditing plans shall focus on reviewing the effectiveness of the implementation of security operations. All audit activities shall be agreed upon prior to executing any audits.
Audit assurance & compliance Independent audits	AAC-02	Independent reviews and assessments shall be performed at least annually to ensure that the organisation addresses nonconformities of established policies, standards, procedures and compliance obligations.
Audit assurance & compliance Information system regulatory mapping	AAC-03	Organisations shall create and maintain a control framework which captures standards, regulatory, legal, and statutory requirements relevant for their business needs. The control framework shall be reviewed at least annually to ensure changes that could affect the business processes are reflected.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
<p>Business continuity management & operational resilience Business continuity planning</p>	<p>BCR-01</p>	<p>A consistent unified framework for business continuity planning and plan development shall be established, documented, and adopted to ensure all business continuity plans are consistent in addressing priorities for testing, maintenance and information security requirements.</p> <p>Requirements for business continuity plans include the following:</p> <ul style="list-style-type: none"> a) defined purpose and scope, aligned with relevant dependencies; b) accessible to and understood by those who will use them; c) owned by a named person(s) who is responsible for their review, update and approval; d) defined lines of communication, roles and responsibilities; e) detailed recovery procedures, manual work-around and reference information; and f) method for plan invocation.
<p>Business continuity management & operational resilience Business continuity testing</p>	<p>BCR-02</p>	<p>Business continuity and security incident response plans shall be subject to testing at planned intervals or upon significant organisational or environmental changes. Incident response plans shall involve impacted customers (tenant) and other business relationships that represent critical intra-supply chain business process dependencies.</p>
<p>Business continuity management & operational resilience Data centre utilities/environmental conditions</p>	<p>BCR-03</p>	<p>Data centre utilities services and environmental conditions (e.g. water, power, temperature and humidity controls, telecommunications, and internet connectivity) shall be secured, monitored, maintained, and tested for continual effectiveness at planned intervals to ensure protection from unauthorised interception or damage, and designed with automated fail-over or other redundancies in the event of planned or unplanned disruptions.</p>

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Business continuity management & operational resilience Documentation	BCR-04	Information system documentation (e.g. administrator and user guides, and architecture diagrams) shall be made available to authorised personnel to ensure the following: a) configuring, installing, and operating the information system; and b) effectively using the system’s security features.
Business continuity management & operational resilience Environmental risks	BCR-05	Physical protection against damage from natural causes and disasters, as well as deliberate attacks, including fire, flood, atmospheric electrical discharge, solar induced geomagnetic storm, wind, earthquake, tsunami, explosion, nuclear accident, volcanic activity, biological hazard, civil unrest, mudslide, tectonic activity, and other forms of natural or man-made disaster shall be anticipated, designed, and have countermeasures applied.
Business continuity management & operational resilience Equipment location	BCR-06	To reduce the risks from environmental threats, hazards, and opportunities for unauthorised access, equipment shall be kept away from locations subject to high probability environmental risks and supplemented by redundant equipment located at a reasonable distance.
Business continuity management & operational resilience Equipment maintenance	BCR-07	Policies and procedures shall be established, and supporting business processes and technical measures implemented, for equipment maintenance ensuring continuity and availability of operations and support personnel.
Business continuity management & operational resilience Equipment power failures	BCR-08	Protection measures shall be put into place to react to natural and man-made threats based upon a geographically-specific business impact assessment.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Business continuity management & operational resilience Impact analysis	BCR-09	<p>There shall be a defined and documented method for determining the impact of any disruption to the organisation (cloud provider, cloud consumer) that shall incorporate the following:</p> <ul style="list-style-type: none"> a) Identify critical products and services. b) Identify all dependencies, including processes, applications, business partners, and third party service providers. c) Understand threats to critical products and services. d) Determine impacts resulting from planned or unplanned disruptions and how these vary over time. e) Establish the maximum tolerable period for disruption. f) Establish priorities for recovery. g) Establish recovery time objectives for resumption of critical products and services within their maximum tolerable period of disruption. h) Estimate the resources required for resumption
Business continuity management & operational resilience Policy	BCR-10	<p>Policies and procedures shall be established, and supporting business processes and technical measures implemented, for appropriate IT governance and service management to ensure appropriate planning, delivery, and support of the organisation's IT capabilities supporting business functions, workforce, and/or customers based on industry acceptable standards (i.e., ITIL v4 and Control Objectives for Information and Related Technology (COBIT) 5). Additionally, policies and procedures shall include defined roles and responsibilities supported by regular workforce training.</p>
Business continuity management & operational resilience Retention policy	BCR-11	<p>Policies and procedures shall be established, and supporting business processes and technical measures implemented, for defining and adhering to the retention period of any critical asset as per established policies and procedures, as well as applicable legal, statutory, or regulatory compliance obligations. Backup and recovery measures shall be incorporated as part of business continuity planning and tested accordingly for effectiveness.</p>

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Change control & configuration management New development/acquisition	CCC-01	Policies and procedures shall be established, and supporting business processes and technical measures implemented, to ensure the development and/or acquisition of new data, physical or virtual applications, infrastructure network, and systems components, or any corporate, operations and/or data centre facilities have been pre-authorised by the organisation's business leadership or other accountable business role or function.
Change control & configuration management Outsourced development	CCC-02	External business partners shall adhere to the same policies and procedures for change management, release, and testing as internal developers within the organisation (e.g. ITIL service management processes).
Change control & configuration management Quality testing	CCC-03	Organisations shall follow a defined quality change control and testing process (e.g. ITIL Service Management) with established baselines, testing, and release standards that focus on system availability, confidentiality, and integrity of systems and services.
Change control & configuration management Unauthorised software installations	CCC-04	Policies and procedures shall be established, and supporting business processes and technical measures implemented, to restrict the installation of unauthorised software on organisationally-owned or managed user end-point devices (e.g. issued workstations, laptops, and mobile devices) and IT infrastructure network and systems components.
Change control & configuration management Production changes	CCC-05	<p>Policies and procedures shall be established for managing the risks associated with applying changes to:</p> <ul style="list-style-type: none"> a) Business-critical or customer (tenant)-impacting (physical and virtual) applications and API designs and configurations. b) Infrastructure network and systems components. c) Technical measures shall be implemented to provide assurance that all changes directly correspond to a registered change request, business-critical or customer (tenant), and/or authorisation by, the customer (tenant) as per agreement (SLA) prior to deployment.

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Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Data security & information lifecycle management Classification	DSI-01	Data and objects containing data shall be assigned a classification by the data owner based on data type, value, sensitivity and criticality to the organisation.
Data security & information lifecycle management Data inventory/flows	DSI-02	Policies and procedures shall be established, and supporting business processes and technical measures implemented, to inventory, document, and maintain data flows for data that is resident (permanently or temporarily) within the service's geographically distributed (physical and virtual) applications and infrastructure network and systems components and/or shared with other third parties to ascertain any regulatory, statutory, or supply chain agreement (SLA) compliance impact, and to address any other business risks associated with the data. Upon request, provider shall inform customer (tenant) of compliance impact and risk, especially if customer data is used as part of the services.
Data security & information lifecycle management Ecommerce transactions	DSI-03	Data related to electronic commerce (ecommerce) that traverses public networks shall be appropriately classified and protected from fraudulent activity, unauthorised disclosure, or modification in such a manner to prevent contract dispute and compromise of data.
Data security & information lifecycle management Handling/labelling/security policy	DSI-04	Policies and procedures shall be established for the labelling, handling, and security of data and objects which contain data. Mechanisms for label inheritance shall be implemented for objects that act as aggregate containers for data.
Data security & information lifecycle management Non-production data	DSI-05	Production data shall not be replicated or used in non-production environments. Any use of customer data in non-production environments requires explicit, documented approval from all customers whose data is affected, and shall comply with all legal and regulatory requirements for scrubbing of sensitive data elements.
Data security & information lifecycle management Ownership/stewardship	DSI-06	All data shall be designated with stewardship, with assigned responsibilities defined, documented, and communicated.
Data security & information lifecycle management Secure disposal	DSI-07	Policies and procedures shall be established with supporting business processes and technical measures implemented for the secure disposal and complete removal of data from all storage media, ensuring data is not recoverable by any computer forensic means.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Data centre security Asset management	DCS-01	Assets shall be classified in terms of business criticality, service-level expectations, and operational continuity requirements. A complete inventory of business-critical assets located at all sites and/or geographical locations and their usage over time shall be maintained and updated regularly, and assigned ownership by defined roles and responsibilities.
Data centre security Controlled access points	DCS-02	Physical security perimeters (e.g. fences, walls, barriers, guards, gates, electronic surveillance, physical authentication mechanisms, reception desks, and security patrols) shall be implemented to safeguard sensitive data and information systems.
Data centre security Equipment identification	DCS-03	Automated equipment identification shall be used as a method of connection authentication. Location-aware technologies may be used to validate connection authentication integrity based on known equipment location.
Data centre security Off-site authorisation	DCS-04	Authorisation shall be obtained prior to relocation or transfer of hardware, software, or data to an off-site premise.
Data centre security Off-site equipment	DCS-05	Policies and procedures shall be established for the secure disposal of equipment (by asset type) used outside the organisation's premises. This shall include a wiping solution or destruction process that renders recovery of information impossible. The erasure shall consist of a full overwrite of the drive to ensure that the erased drive is released to inventory for reuse and deployment, or securely stored until it can be destroyed.
Data centre security Policy	DCS-06	Policies and procedures shall be established, and supporting business processes implemented, for maintaining a safe and secure working environment in offices, rooms, facilities and secure areas storing sensitive information.
Data centre security Secure area authorisation	DCS-07	Ingress and egress to secure areas shall be constrained and monitored by physical access control mechanisms to ensure that only authorised personnel are allowed access.

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Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Data centre security Unauthorised persons entry	DCS-08	Ingress and egress points such as service areas and other points where unauthorised personnel may enter the premises shall be monitored, controlled and, if possible, isolated from data storage and processing facilities to prevent unauthorised data corruption, compromise, and loss.
Data centre security User access	DCS-09	Physical access to information assets and functions by users and support personnel shall be restricted.
Encryption & key management Entitlement	EKM-01	Keys shall have identifiable owners (binding keys to identities) and there shall be key management policies.
Encryption & key management Key generation	EKM-02	Policies and procedures shall be established for the management of cryptographic keys in the service's cryptosystem (e.g. lifecycle management from key generation to revocation and replacement, public key infrastructure, cryptographic protocol design and algorithms used, access controls in place for secure key generation, and exchange and storage including segregation of keys used for encrypted data or sessions). Upon request, provider shall inform the customer (tenant) of changes within the cryptosystem, especially if the customer (tenant) data is used as part of the service, and/or the customer (tenant) has some shared responsibility over implementation of the control.
Encryption & key management sensitive data protection	EKM-03	Policies and procedures shall be established, and supporting business processes and technical measures implemented, for the use of encryption protocols for protection of sensitive data in storage (e.g. file servers, databases, and end-user workstations), data in use (memory), and data in transmission (e.g. system interfaces, over public networks, and electronic messaging) as per applicable legal, statutory, and regulatory compliance obligations.
Encryption & key management Storage and access	EKM-04	Platform and data-appropriate encryption (e.g. Advanced Encryption Standard (AES-256)) in open/validated formats and standard algorithms shall be required. Keys shall not be stored in the cloud (i.e. at the cloud provider in question), but maintained by the cloud consumer or trusted key management provider. Key management and key usage shall be separated duties.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Governance and risk management Baseline requirements	GRM-01	Baseline security requirements shall be established for developed or acquired, organisationally-owned or managed, physical or virtual, applications and infrastructure system and network components that comply with applicable legal, statutory, and regulatory compliance obligations. Deviations from standard baseline configurations shall be authorised following change management policies and procedures prior to deployment, provisioning, or use. Compliance with security baseline requirements shall be reassessed at least annually unless an alternate frequency has been established and authorised based on business needs.
Governance and risk management Data focus risk assessments	GRM-02	Risk assessments associated with data governance requirements shall be conducted at planned intervals and shall consider the following: a) awareness of where sensitive data is stored and transmitted across applications, databases, servers, and network infrastructure; b) compliance with defined retention periods and end-of-life disposal requirements; and c) data classification and protection from unauthorised use, access, loss, destruction, and falsification.
Governance and risk management Management oversight	GRM-03	Managers are responsible for maintaining awareness of, and complying with, security policies, procedures, and standards that are relevant to their area of responsibility.

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Control domain	CCM V3.0 Control ID	Updated control specification
Governance and risk management Management program	GRM-04	<p>An Information Security Management Program (ISMP) shall be developed, documented, approved, and implemented that includes administrative, technical, and physical safeguards to protect assets and data from loss, misuse, unauthorised access, disclosure, alteration, and destruction. The security program shall include, but not be limited to, the following areas insofar as they relate to the characteristics of the business:</p> <ul style="list-style-type: none"> a) risk management; b) security policy; c) organisation of information security; d) asset management; e) human resources security; f) physical and environmental security; g) communications and operations management; h) access control; and i) information systems acquisition, development, and maintenance.
Governance and risk management Management support/involvement	GRM-05	<p>Executive and line management shall take formal action to support information security through clearly-documented direction and commitment, and shall ensure the action has been assigned.</p>

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Governance and risk management Policy	GRM-06	Information security policies and procedures shall be established and made readily available for review by all impacted personnel and external business relationships. Information security policies shall be authorised by the organisation's business leadership (or other accountable business role or function) and supported by a strategic business plan and an information security management program inclusive of defined information security roles and responsibilities for business leadership.
Governance and risk management Policy enforcement	GRM-07+B30	A formal disciplinary or sanction policy shall be established for employees who have violated security policies and procedures. Employees shall be made aware of what action might be taken in the event of a violation, and disciplinary measures shall be stated in the policies and procedures.
Governance and risk management Policy impact on risk assessments	GRM-08	Risk assessment results shall include updates to security policies, procedures, standards, and controls to ensure that they remain relevant and effective.
Governance and risk management Policy reviews	GRM-09	The organisation's business leadership (or other accountable business role or function) shall review the information security policy at planned intervals or as a result of changes to the organisation to ensure its continuing alignment with the security strategy, effectiveness, accuracy, relevance, and applicability to legal, statutory, or regulatory compliance obligations.

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Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Governance and risk management Risk assessments	GRM-10	Aligned with the enterprise-wide framework, formal risk assessments shall be performed at least annually or at planned intervals, (and in conjunction with any changes to information systems) to determine the likelihood and impact of all identified risks using qualitative and quantitative methods. The likelihood and impact associated with inherent and residual risk shall be determined independently, considering all risk categories (e.g. audit results, threat and vulnerability analysis, and regulatory compliance).
Governance and risk management Risk management framework	GRM-11	Risks shall be mitigated to an acceptable level. Acceptance levels based on risk criteria shall be established and documented in accordance with reasonable resolution time frames and stakeholder approval.
Human resources Asset returns	HRS-01	Upon termination of workforce personnel and/or expiration of external business relationships, all organisationally-owned assets shall be returned within an established period.
Human resources Background screening	HRS-02	Pursuant to local laws, regulations, ethics, and contractual constraints, all employment candidates, contractors, and third parties shall be subject to background verification proportional to the data classification to be accessed, the business requirements, and acceptable risk.
Human resources Employment agreements	HRS-03	Employment agreements shall incorporate provisions and/or terms for adherence to established information governance and security policies and shall be signed by newly hired or on-boarded workforce personnel (e.g. full or part-time employee or contingent staff) prior to granting workforce personnel user access to corporate facilities, resources, and assets.
Human resources Employment termination	HRS-04	Roles and responsibilities for performing employment termination or change in employment procedures shall be assigned, documented, and communicated.
Human resources Mobile device management	HRS-05	Policies and procedures shall be established, and supporting business processes and technical measures implemented, to manage business risks associated with permitting mobile device access to corporate resources and may require the implementation of higher assurance compensating controls and acceptable-use policies and procedures (e.g. mandated security training, stronger identity, entitlement and access controls, and device monitoring).

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Human resources Non-disclosure agreements	HRS-06	Requirements for non-disclosure or confidentiality agreements reflecting the organisation's needs for the protection of data and operational details shall be identified, documented, and reviewed at planned intervals.
Human resources Roles/responsibilities	HRS-07	Roles and responsibilities of contractors, employees, and third party users shall be documented as they relate to information assets and security.
Human resources Technology acceptable use	HRS-08	Policies and procedures shall be established, and supporting business processes and technical measures implemented, for defining allowances and conditions for permitting usage of organisationally-owned or managed user end-point devices (e.g. issued workstations, laptops, and mobile devices) and IT infrastructure network and systems components. Additionally, defining allowances and conditions to permit usage of personal mobile devices and associated applications with access to corporate resources (i.e., Bring Your Own Device (BYOD)) shall be considered and incorporated as appropriate.
Human resources Training/awareness	HRS-09	A security awareness training program shall be established for all contractors, third party users, and employees of the organisation and mandated when appropriate. All individuals with access to organisational data shall receive appropriate awareness training and regular updates in organisational procedures, processes, and policies relating to their professional function relative to the organisation.
Human resources User responsibility	HRS-10	All personnel shall be made aware of their roles and responsibilities for: a) maintaining awareness and compliance with established policies and procedures and applicable legal, statutory, or regulatory compliance obligations; and b) maintaining a safe and secure working environment.
Human resources Workspace	HRS-11	Policies and procedures shall be established to require that unattended workspaces do not have openly visible (e.g. on a desktop) sensitive documents and user computing sessions are disabled after an established period of inactivity.
Identity & access management Audit tools access	IAM-01	Access to, and use of, audit tools that interact with the organisation's information systems shall be appropriately segregated and access restricted to prevent inappropriate disclosure and tampering of log data.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Identity & access management Credential lifecycle/provision management	IAM-02	<p>User access policies and procedures shall be established, and supporting business processes and technical measures implemented, for ensuring appropriate identity, entitlement, and access management for all internal corporate and customer (tenant) users with access to data and organisationally-owned or managed (physical and virtual) application interfaces and infrastructure network and systems components. These policies, procedures, processes, and measures shall incorporate the following:</p> <ul style="list-style-type: none"> a) Procedures, supporting roles, and responsibilities for provisioning and de-provisioning user account entitlements following the rule of least privilege based on job function (e.g. internal employee and contingent staff personnel changes, customer-controlled access, suppliers' business relationships, or other third party business relationships). b) Business case considerations for higher levels of assurance and multi-factor authentication secrets (e.g. management interfaces, key generation, remote access, segregation of duties, emergency access, large-scale provisioning or geographically distributed deployments, and personnel redundancy for critical systems). c) Access segmentation to sessions and data in multi-tenant architectures by any third party (e.g. provider and/or other customer (tenant)). d) Identity trust verification and service-to-service API and information processing interoperability (e.g. SSO and federation). e) Account credential lifecycle management from instantiation through revocation. f) Account credential and/or identity store minimisation or re-use when feasible. g) Authentication, authorisation, and accounting AAA rules for access to data and sessions (e.g. encryption and strong/multi-factor, expireable, non-shared authentication secrets). h) Permissions and supporting capabilities for customer (tenant) controls over AAA rules for access to data and sessions. i) Adherence to applicable legal, statutory, or regulatory compliance requirements.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Identity & access management Diagnostic/configuration ports access	IAM-03	User access to diagnostic and configuration ports shall be restricted to authorised individuals and applications.
Identity & access management Policies and procedures	IAM-04	Policies and procedures shall be established to store and manage identity information about every person who accesses IT infrastructure and to determine their level of access. Policies shall also be developed to control access to network resources based on user identity.
Identity & access management Segregation of duties	IAM-05	User access policies and procedures shall be established, and supporting business processes and technical measures implemented, for restricting user access as per defined segregation of duties to address business risks associated with a user-role conflict of interest.
Identity & access management Source code access restriction	IAM-06	Access to the organisation's own developed applications, program, or object source code, or any other form of IP, and use of proprietary software shall be appropriately restricted following the rule of least privilege based on job function as per established user access policies and procedures.
Identity & access management Third party access	IAM-07	The identification, assessment, and prioritisation of risks posed by business processes requiring third party access to the organisation's information systems and data shall be followed by coordinated application of resources to minimise, monitor, and measure likelihood and impact of unauthorised or inappropriate access. Compensating controls derived from the risk analysis shall be implemented prior to provisioning access.
Identity & access management Trusted sources	IAM-08	Policies and procedures are established for permissible storage and access of identities used for authentication to ensure identities are only accessible based on rules of least privilege and replication limitation only to users explicitly defined as business necessary.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Identity & access management User access authorisation	IAM-09	Provisioning user access (e.g. employees, contractors, customers (tenants), business partners, and/or supplier relationships) to data and organisationally-owned or managed (physical and virtual) applications, infrastructure systems, and network components shall be authorised by the organisation's management prior to access being granted and appropriately restricted as per established policies and procedures. Upon request, provider shall inform customer (tenant) of this user access, especially if customer (tenant) data is used as part the service and/or customer (tenant) has some shared responsibility over implementation of control.
Identity & access management User access reviews	IAM-10	User access shall be authorised and revalidated for entitlement appropriateness, at planned intervals, by the organisation's business leadership or other accountable business role or function supported by evidence to demonstrate the organisation is adhering to the rule of least privilege based on job function. For identified access violations, remediation shall follow established user access policies and procedures.
Identity & access management User access revocation	IAM-11	Timely de-provisioning (revocation or modification) of user access to data and organisationally-owned or managed (physical and virtual) applications, infrastructure systems, and network components, shall be implemented as per established policies and procedures and based on user's change in status (e.g. termination of employment or other business relationship, job change, or transfer). Upon request, provider shall inform customer (tenant) of these changes, especially if customer (tenant) data is used as part the service and/or customer (tenant) has some shared responsibility over implementation of control.
Identity & access management User ID credentials	IAM-12	Internal corporate or customer (tenant) user account credentials shall be restricted as per the following, ensuring appropriate identity, entitlement, and access management and in accordance with established policies and procedures: a) identity trust verification and service-to-service application (API) and information processing interoperability (e.g. SSO and federation); b) account credential lifecycle management from instantiation through revocation; c) account credential and/or identity store minimisation or re-use when feasible; and d) Adherence to industry acceptable and/or regulatory AAA rules (e.g. strong/multi-factor, expireable, non-shared authentication secrets)

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Identity & access management Utility programs access	IAM-13	Utility programs capable of potentially overriding system, object, network, virtual machine, and application controls shall be restricted.
Infrastructure & virtualisation security Audit logging/intrusion detection	IVS-01	Higher levels of assurance are required for protection, retention, and lifecycle management of audit logs, adhering to applicable legal, statutory or regulatory compliance obligations and providing unique user access accountability to detect potentially suspicious network behaviours and/or file integrity anomalies, and to support forensic investigative capabilities in the event of a security breach.
Infrastructure & virtualisation security Change detection	IVS-02+B82	The provider shall ensure the integrity of all virtual machine images at all times. Any changes made to virtual machine images shall be logged and an alert raised regardless of their running state (e.g. dormant, off, or running). The results of a change or move of an image and the subsequent validation of the image's integrity shall be immediately available to customers through electronic methods (e.g. portals or alerts).
Infrastructure & virtualisation security Clock synchronisation	IVS-03	A reliable and mutually agreed upon external time source shall be used to synchronise the system clocks of all relevant information-processing systems to facilitate tracing and reconstitution of activity timelines.
Infrastructure & virtualisation security Information system documentation	IVS-04	The availability, quality, and adequate capacity and resources shall be planned, prepared, and measured to deliver the required system performance in accordance with legal, statutory, and regulatory compliance obligations. Projections of future capacity requirements shall be made to mitigate the risk of system overload.
Infrastructure & virtualisation security Vulnerability management	IVS-05+B84	Implementers shall ensure that the security vulnerability assessment tools or services accommodate the virtualisation technologies used (e.g. virtualisation aware).
Infrastructure & virtualisation security Network security	IVS-06	Network environments and virtual instances shall be designed and configured to restrict and monitor traffic between trusted and untrusted connections. These configurations shall be reviewed at least annually, and supported by a documented justification for use for all allowed services, protocols, ports, and by compensating controls.

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Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Infrastructure & virtualisation security OS hardening and base controls	IVS-07	Each operating system shall be hardened to provide only necessary ports, protocols, and services to meet business needs and have in place supporting technical controls such as: antivirus, file integrity monitoring, and logging as part of their baseline operating build standard or template.
Infrastructure & virtualisation security production/non-Production environments	IVS-08	Production and non-production environments shall be separated to prevent unauthorised access or changes to information assets. Separation of the environments may include: stateful inspection firewalls, domain/realm authentication sources, and clear segregation of duties for personnel accessing these environments as part of their job duties.
Infrastructure & virtualisation security Segmentation	IVS-09	Multi-tenant organisationally-owned or managed (physical and virtual) applications, and infrastructure system and network components, shall be designed, developed, deployed, and configured such that provider and customer (tenant) user access is appropriately segmented from other tenant users, based on the following considerations: a) Established policies and procedures. b) Isolation of business-critical assets and/or sensitive user data, and sessions that mandate stronger internal controls and high levels of assurance. c) Compliance with legal, statutory, and regulatory compliance obligations.
Infrastructure & virtualisation security VM Security - data protection	IVS-10	Secured and encrypted communication channels shall be used when migrating physical servers, applications, or data to virtualised servers and, where possible, shall use a network segregated from production-level networks for such migrations.
Infrastructure & virtualisation security Hypervisor hardening	IVS-11	Access to all hypervisor management functions or administrative consoles for systems hosting virtualised systems shall be restricted to personnel based upon the principle of least privilege and supported through technical controls (e.g. two-factor authentication, audit trails, internet protocol address filtering, firewalls, and TLS encapsulated communications to the administrative consoles).

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
<p>Infrastructure & virtualisation security Wireless security</p>	<p>IVS-12</p>	<p>Policies and procedures shall be established, and supporting business processes and technical measures implemented, to protect wireless network environments, including the following:</p> <ul style="list-style-type: none"> a) Perimeter firewalls implemented and configured to restrict unauthorised traffic. b) Security settings enabled with strong encryption for authentication and transmission, replacing vendor default settings (e.g. encryption keys, passwords, and Simple Network Management Protocol (SNMP) community strings). c) User access to wireless network devices restricted to authorised personnel. d) The capability to detect the presence of unauthorised (rogue) wireless network devices for a timely disconnect from the network.
<p>Infrastructure & virtualisation security Network architecture</p>	<p>IVS-13</p>	<p>Network architecture diagrams shall clearly identify high-risk environments and data flows that may have legal compliance impacts. Technical measures shall be implemented and shall apply defense-in-depth techniques (e.g. deep packet analysis, traffic throttling, and black-holing) for detection and timely response to network-based attacks associated with anomalous ingress or egress traffic patterns (e.g. Media Access Control (MAC) spoofing and Address Resolution Protocol (ARP) poisoning attacks) and/or distributed denial of service (DDoS) attacks.</p>
<p>Interoperability & portability APIs</p>	<p>IPY-01</p>	<p>The provider shall use open and published APIs to ensure support for interoperability between components and to facilitate migrating applications.</p>
<p>Interoperability & portability Data request</p>	<p>IPY-02</p>	<p>All structured and unstructured data shall be available to the customer and provided to them upon request in an industry-standard format (e.g. .doc, .xls, .pdf, logs, and flat files).</p>
<p>Interoperability & portability Policy & legal</p>	<p>IPY-03</p>	<p>Policies, procedures, and mutually-agreed upon provisions and/or terms shall be established to satisfy customer (tenant) requirements for service-to-service API and information processing interoperability, and portability for application development and information exchange, usage, and integrity persistence.</p>

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Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Interoperability & portability Standardised network protocols	IPY-04	The provider shall use secure (e.g. non-clear text and authenticated) standardised network protocols for the import and export of data and to manage the service, and shall make available a document to consumers (tenants) detailing the relevant interoperability and portability standards that are involved.
Interoperability & portability Virtualisation	IPY-05	The provider shall use an industry-recognised virtualisation platform and standard virtualisation formats (e.g. OVF) to help ensure interoperability, and shall have documented custom changes made to any hypervisor in use and all solution-specific virtualisation hooks available for customer review.
Mobile security Anti-malware	MOS-01	Anti-malware awareness training, specific to mobile devices, shall be included in the provider's information security awareness training.
Mobile security Application stores	MOS-02	A documented list of approved application stores has been defined as acceptable for mobile devices accessing or storing provider managed data.
Mobile security Approved applications	MOS-03	The company shall have a documented policy prohibiting the installation of non-approved applications or approved applications not obtained through a pre-identified application store.
Mobile security Approved software for BYOD	MOS-04	The BYOD policy and supporting awareness training clearly states the approved applications, application stores, and application extensions and plugins that may be used for BYOD usage.
Mobile Security Awareness and Training	MOS-05	The provider shall have a documented mobile device policy that includes a documented definition for mobile devices and the acceptable usage and requirements for all mobile devices. The provider shall post and communicate the policy and requirements through the company's security awareness and training program.
Mobile security Cloud based services	MOS-06	All cloud-based services used by the company's mobile devices or BYOD shall be pre-approved for usage and the storage of company business data.
Mobile security Compatibility	MOS-07+B105	The company shall have a documented application validation process to test for mobile device, operating system, and application compatibility issues.
Mobile security Device eligibility	MOS-08+B106	The BYOD policy shall define the device and eligibility requirements to allow for BYOD usage.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Mobile security Device inventory	MOS-09+B107	An inventory of all mobile devices used to store and access company data shall be kept and maintained. All changes to the status of these devices (i.e., operating system and patch levels, lost or decommissioned status, and to whom the device is assigned or approved for usage (BYOD)) will be included for each device in the inventory.
Mobile security Device management	MOS-10	A centralised, mobile device management solution shall be deployed to all mobile devices permitted to store, transmit, or process customer data.
Mobile security Encryption	MOS-11	The mobile device policy shall require the use of encryption either for the entire device or for data identified as sensitive on all mobile devices, and shall be enforced through technology controls.
Mobile security Jailbreaking and rooting	MOS-12	The mobile device policy shall prohibit the circumvention of built-in security controls on mobile devices (e.g. jailbreaking or rooting) and shall enforce the prohibition through detective and preventative controls on the device or through a centralised device management system (e.g. mobile device management).
Mobile security Legal	MOS-13	The BYOD policy includes clarifying language for the expectation of privacy, requirements for litigation, e-discovery, and legal holds. The BYOD policy shall clearly state the expectations regarding the loss of non-company data in the case that a wipe of the device is required.
Mobile security Lockout screen	MOS-14	BYOD and/or company-owned devices are configured to require an automatic lockout screen, and the requirement shall be enforced through technical controls.
Mobile security Operating systems	MOS-15	Changes to mobile device operating systems, patch levels, and/or applications shall be managed through the company's change management processes.
Mobile security Passwords	MOS-16	Password policies, applicable to mobile devices, shall be documented and enforced through technical controls on all company devices or devices approved for BYOD usage, and shall prohibit the changing of password/PIN lengths and authentication requirements.
Mobile security Policy	MOS-17	The mobile device policy shall require the BYOD user to perform backups of data, prohibit the usage of unapproved application stores, and require the use of anti-malware software (where supported).

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Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Mobile security Remote wipe	MOS-18	All mobile devices permitted for use through the company BYOD program or a company-assigned mobile device shall allow for remote wipe by the company's corporate IT or shall have all company-provided data wiped by the company's corporate IT.
Mobile security Security patches	MOS-19	Mobile devices connecting to corporate networks, or storing and accessing company information, shall allow for remote software version/patch validation. All mobile devices shall have the latest available security-related patches installed upon general release by the device manufacturer or carrier and authorised IT personnel shall be able to perform these updates remotely.
Mobile security Users	MOS-20	The BYOD policy shall clarify the systems and servers allowed for use or access on a BYOD-enabled device.
Security incident management, e-discovery, & cloud forensics Contact/authority maintenance	SEF-01+B119	Points of contact for applicable regulation authorities, national and local law enforcement, and other legal jurisdictional authorities shall be maintained and regularly updated (e.g. change in impacted-scope and/or a change in any compliance obligation) to ensure direct compliance liaisons have been established and to be prepared for a forensic investigation requiring rapid engagement with law enforcement.
Security incident management, e-discovery, & cloud forensics Incident management	SEF-02	Policies and procedures shall be established, and supporting business processes and technical measures implemented, to triage security-related events and ensure timely and thorough incident management, as per established IT service management policies and procedures.
Security incident management, e-discovery, & cloud forensics Incident reporting	SEF-03	Workforce personnel and external business relationships shall be informed of their responsibilities and, if required, shall consent and/or contractually agree to report all information security events in a timely manner. Information security events shall be reported through predefined communications channels in a timely manner adhering to applicable legal, statutory, or regulatory compliance obligations.
Security incident management, e-discovery, & cloud forensics Incident response legal preparation	SEF-04	Proper forensic procedures, including chain of custody, are required for the presentation of evidence to support potential legal action subject to the relevant jurisdiction after an information security incident. Upon notification, customers and/or other external business partners impacted by a security breach shall be given the opportunity to participate as is legally permissible in the forensic investigation.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Security incident management, e-discovery, & cloud forensics Incident response metrics	SEF-05	Mechanisms shall be put in place to monitor and quantify the types, volumes, and costs of information security incidents.
Supply chain management, transparency, and accountability Data quality and integrity	STA-01	Providers shall inspect, account for, and work with their cloud supply-chain partners to correct data quality errors and associated risks. Providers shall design and implement controls to mitigate and contain data security risks through proper separation of duties, role-based access, and least-privilege access for all personnel within their supply chain.
Supply chain management, transparency, and accountability Incident reporting	STA-02	The provider shall make security incident information available to all affected customers and providers periodically through electronic methods (e.g., portals).
Supply chain management, transparency, and accountability Network/infrastructure services	STA-03	Business-critical or customer (tenant) impacting (physical and virtual) application and system-system interface (API) designs and configurations, and infrastructure network and systems components, shall be designed, developed, and deployed in accordance with mutually agreed-upon service and capacity-level expectations, as well as IT governance and service management policies and procedures.
Supply chain management, transparency, and accountability Provider internal assessments	STA-04	The provider shall perform annual internal assessments of conformance to, and effectiveness of, its policies, procedures, and supporting measures and metrics.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
<p>Supply chain management, transparency, and accountability Supply chain agreements</p>	<p>STA-05</p>	<p>Supply chain agreements (e.g. SLAs) between providers and customers (tenants) shall incorporate at least the following mutually-agreed upon provisions and/or terms:</p> <ul style="list-style-type: none"> a) Scope of business relationship and services offered (e.g., customer (tenant) data acquisition, exchange and usage, feature sets and functionality, personnel and infrastructure network and systems components for service delivery and support, roles and responsibilities of provider and customer (tenant) and any subcontracted or outsourced business relationships, physical geographical location of hosted services, and any known regulatory compliance considerations). b) Information security requirements, provider and customer (tenant) primary points of contact for the duration of the business relationship, and references to detailed supporting and relevant business processes and technical measures implemented to enable effectively governance, risk management, assurance and legal, statutory and regulatory compliance obligations by all impacted business relationships. c) Notification and/or pre-authorisation of any changes controlled by the provider with customer (tenant) impacts. d) Timely notification of a security incident (or confirmed breach) to all customers (tenants) and other business relationships impacted (i.e., up- and down-stream impacted supply chain). e) Assessment and independent verification of compliance with agreement provisions and/or terms (e.g., industry-acceptable certification, attestation audit report, or equivalent forms of assurance) without posing an unacceptable business risk of exposure to the organisation being assessed. f) Expiration of the business relationship and treatment of customer (tenant) data impacted. g) Customer (tenant) service-to-service application (API) and data interoperability and portability requirements for application development and information exchange, usage, and integrity persistence.

Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
Supply chain management, transparency, and accountability Supply chain governance reviews	STA-06	Providers shall review the risk management and governance processes of their partners so that practices are consistent and aligned to account for risks inherited from other members of that partner's cloud supply chain.
Supply chain management, transparency, and accountability Supply chain metrics	STA-07+B130	Policies and procedures shall be implemented to ensure the consistent review of service agreements (e.g. SLAs) between providers and customers (tenants) across the relevant supply chain (upstream/downstream). Reviews shall be performed at least annually and identify any non-conformance to established agreements. The reviews should result in actions to address service-level conflicts or inconsistencies resulting from disparate supplier relationships.
Supply chain management, transparency, and accountability Third party assessment	STA-08	Providers shall assure reasonable information security across their information supply chain by performing an annual review. The review shall include all partners/third party-providers upon which their information supply chain depends on.
Supply chain management, transparency, and accountability Third party audits	STA-09+B132	Third party service providers shall demonstrate compliance with information security and confidentiality, access control, service definitions, and delivery level agreements included in third party contracts. Third party reports, records, and services shall undergo audit and review at least annually to govern and maintain compliance with the service delivery agreements.
Threat and vulnerability management Anti-virus/malicious software	TVM-01	Policies and procedures shall be established, and supporting business processes and technical measures implemented, to prevent the execution of malware on organisationally-owned or managed user end-point devices (i.e., issued workstations, laptops, and mobile devices) and IT infrastructure network and systems components.

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Table D.1. Cloud control matrix (continued)

Control domain	CCM V3.0 Control ID	Updated control specification
<p>Threat and vulnerability management Vulnerability/patch management</p>	<p>TVM-02</p>	<p>Policies and procedures shall be established, and supporting processes and technical measures implemented, for timely detection of vulnerabilities within organisationally-owned or managed applications, infrastructure network and system components (e.g., network vulnerability assessment, penetration testing) to ensure the efficiency of implemented security controls. A risk-based model for prioritising remediation of identified vulnerabilities shall be used. Changes shall be managed through a change management process for all vendor-supplied patches, configuration changes, or changes to the organisation's internally developed software. Upon request, the provider informs customer (tenant) of policies and procedures and identified weaknesses especially if customer (tenant) data is used as part the service and/or customer (tenant) has some shared responsibility over implementation of control.</p>
<p>Threat and vulnerability management Mobile code</p>	<p>TVM-03</p>	<p>Policies and procedures shall be established, and supporting business processes and technical measures implemented, to prevent the execution of unauthorised mobile code, defined as software transferred between systems over a trusted or untrusted network and executed on a local system without explicit installation or execution by the recipient, on organisationally-owned or managed user end-point devices (e.g. issued workstations, laptops, and mobile devices) and IT infrastructure network and systems components.</p>

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Acknowledgements

Members of the Application Security Sub Working Group

Mr Azlan Mohamed Ghazali (Chairman)	Celcom Axiata Berhad
Mr Ahmad Taufik Nik Nor Azlan (Secretariat)	Malaysian Technical Standards Forum Bhd
Ms Suhana Roslan/	Al Hijrah Media Corporation
Mr Muhammad Hariz Abdul Razak	
Mr Kaw Kok Hong	MEASAT Broadcast Network System
Mr Thomas Wong	Basis Bay Malaysia
Mr Jafri Md Amin/Mr Farid Mohd Thani	Celcom Axiata Berhad
Ms Adzilah Abdullah/Ms Afiqah Akmal Zainal	Malaysia Digital Economy Corporation Sdn Bhd
Mr Ruzamri Ruwandi/	Malaysian Communications and Multimedia
Ms Azleya Ariffin/	Commission
Ms Wan Rosmawarni Wan Sulaiman	
Mr Zulkifli M Aini/	Maxis Communications Berhad
Mr Muralidharan Payyapa Bhaskaran	
Mr Zainal Azli Rozi/Mr Mohd Fauzi Osman	MYTV Broadcasting Sdn Bhd
Mr Yew Seng Ong/Mr Nicholas Ng	Provintell Technologies Sdn Bhd
Mr Thaib Mustafa	Telekom Applied Business Sdn Bhd
Ms Nuremi Abd Halim/	Telekom Malaysia Berhad
Ms Patrina Nasiron/	
Ms Rafeah Omar	
Mr Md Azreen Shaharizan Ahmad	TIME dotCom Berhad
Prof Dr Shahrulniza Musa/	Universiti Kuala Lumpur
Dr Megat Farez Azril Zuhairi/	
Mr Mohd Taha Ismail/	
Mr Mohammad Azmin Mohamed Ghazali	
Dr Norziana Jamil	Universiti Tenaga Nasional
Mr Chai Ko Wei/Mr Beng Seon Teo	webe digital sdn bhd