

# SAFE CLOUD PRINCIPLES FOR THE FINANCIAL SERVICES INDUSTRY

## INTRODUCTION TO THE SAFE CLOUD PRINCIPLES

### *Why are these principles needed?*

Cloud Computing is poised to transform how information technology is used by the Financial Services Industry (**FSI**). However, this transformation can only come about if the FSI has confidence that the use of Cloud Computing will not interfere with legal obligations and sound business practice.

This document has been created in partnership between Financial Institutions (**FIs**), Cloud Service Providers (**CSP**), Financial Regulators and industry bodies. It proposes **Safe Cloud Principles** in the form of a unified, condensed and clarified set of best practices to help FIs to focus on and navigate through the relevant regulatory issues when contemplating a move to the cloud. The Safe Cloud Principles cover key requirements such as confidentiality, availability and integrity and are derived from the very laws, regulations and guidelines with which FIs must comply.

The configuration of Cloud Services will vary greatly from CSP to CSP and not all solutions will be able to meet the Safe Cloud Principles. It is the FIs' obligation to ensure that the Cloud Services they use are compliant. These Safe Cloud Principles will help the FSI to be better prepared, have a clearer understanding of the relevant requirements and to make the right decisions.

### *Who are these principles for?*

- **Financial Institutions.** These Safe Cloud Principles focus on the regulations applicable to banks, being subject to some of the most stringent requirements. However, the definition of an FI is broad. The term may encompass different kinds of organisations that deal with financial services, such as investments, loans and deposits, trust companies, insurance companies, investment dealers and brokers. Although this note focuses on banks, these Safe Cloud Principles should still be broadly consistent and applicable for the whole FSI. However, recognising that these Safe Cloud Principles are broad statements of regulatory requirements, all FIs will, of course, need to obtain their own legal advice in relation to their intended use of Cloud Services. In some countries, for example, FIs may need to consult with or obtain approval from Financial Regulators in order to use a Cloud Service and, in some countries, insurance companies and other kinds of FI may be subject to separate laws and regulations. By complying with these Safe Cloud Principles, FIs will have addressed the overarching key concerns with, and challenges of using, Cloud Services in the FSI.

- **Cloud Service Providers.** When designing or contracting to provide Cloud Services, referring to the Safe Cloud Principles will help CSPs better understand and meet the regulatory issues that their FI customers face.
- **Industry Bodies.** Industry Bodies can use, endorse or recommend the Safe Cloud Principles as helpful guidance for the FIs or CSPs that they represent.
- **Financial Regulators.** Financial Regulators can use, endorse or recommend the Safe Cloud Principles as “Best Practices” and additional guidance for the FIs that they regulate (as the Safe Cloud Principles have been developed to capture the broad principles underlying regulation).

### ***How are these principles structured?***

For each of the ten Safe Cloud Principles there is: (i) a summary explanation of what the principle means in practice for FIs; (ii) a checklist for FIs to follow in order to meet the principle; and (iii) a list of the key laws, regulations, and guidelines which underpin the principle in three of the key jurisdictions in the Asia Pacific region – Singapore, Hong Kong and Australia (applicable as at November 2013). The Safe Cloud Principles are broadly consistent and applicable across the Asia Pacific region although some variations will apply.

## **OVERVIEW OF CLOUD SERVICES AND THE FINANCIAL SERVICES INDUSTRY**

### ***What are Cloud Services?***

**Cloud Computing or Cloud Services** means on demand network access to a shared pool of configurable computing resources. In other words, Cloud Services provide FIs with on demand access, using a network connection, to information technology or software services, all of which the CSP can configure to the needs of the FI.

**Service Models.** There are three common delivery models for Cloud Services: (i) Infrastructure as a Service (IaaS) where the CSP delivers IT infrastructure e.g. storage space or computing power; (ii) Platform as a Service (PaaS) where the CSP provides a computing platform for customers to develop and run their own applications; and (iii) Software as a Service (SaaS) where the CSP makes available software applications to customers.

**Deployment Models.** There are four common deployment models for Cloud Services, each characterised according to: (i) who manages the day-to-day governance, operation, security and compliance of the service; (ii) who owns the infrastructure (including physical infrastructure such as facilities, computers, networks and storage equipment); (iii) where the infrastructure is located; and (iv) who can access the Data being hosted. They are:

- **Private Cloud**, with infrastructure being owned and managed sometimes by the customer, but more often by a CSP. The infrastructure is located either on customer premises or, again more typically, on the CSP's premises. In all cases, the Data and services are accessible exclusively by the particular customer.
- **Public Cloud** with infrastructure being owned and managed by the CSP and is located off-premise from the customer. Although the Data and services are protected from unauthorised access, the infrastructure is accessible by a variety of customers. Public Cloud is also referred to as a 'multi-tenanted solution' because there are multiple customers who will all have access to the same infrastructure.
- **Community Cloud** serves members of a community of customers with similar computing needs or requirements, such as security, reliability and resiliency. The infrastructure may be owned and managed by members of the community or by a CSP. The infrastructure is located either on customer premises or the CSP's premises. The Data and services are accessible only by the community of customers. Community Cloud is by its nature a 'multi-tenanted solution' because there are multiple members of a community of customers who will all have access to the same infrastructure.
- **Hybrid Cloud** is a combination of two or more of Private Cloud, Public Cloud or Community Cloud. Hybrid Cloud infrastructure can be owned and managed by the customer, or by a CSP and in either case the infrastructure may be located on-premise or off-premise, or both (e.g. some on-premise Private Cloud integrated with off-premise Community Cloud or Public Cloud). The Data and services can be accessed based on the design of the solution, corresponding to whether the architecture has public, private or community characteristics. Hybrid Cloud may be a 'multi-tenanted solution', if multiple customers have access to the same infrastructure. It can however also provide a 'dedicated' solution or component.

All four deployment models are capable of meeting the Safe Cloud Principles. However, it is essential that FIs looking at Public Cloud, Community Cloud or Hybrid Cloud models that are multi-tenanted, only engage CSPs who offer a model that can host multiple tenants in a **highly secure way**, so that data storage and processing for each tenant is **segregated**. If not then the Cloud Services will not meet these Safe Cloud Principles, in particular Safe Cloud Principle 8.

### ***What are the key challenges with Cloud Services for Financial Institutions?***

FIs are stringently regulated. This is because Financial Regulators are committed to maintaining an FSI that is safe, stable and secure.

Contrary to common misconceptions, Financial Regulators in the Asia Pacific region do not prohibit the use of Cloud Services per se and do recognise that they are an increasingly important

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option for FIs' technical infrastructure and budget management. However, Financial Regulators are compelled to oversee that any implementation of Cloud Services is undertaken with appropriate due care and attention. Correspondingly, FIs need to approach Cloud Services with a high degree of sensitivity to ensure regulatory compliance, often across multiple jurisdictions.

In terms of the regulatory framework for Cloud Services, most Financial Regulators have not published specific Cloud Service guidelines. Instead, they tend to rely on existing regulations and guidelines on outsourcing, data risk management, technology risk management and business continuity management.

Despite differences in the presentation of regulatory requirements and the approach of different Financial Regulators, the following common conditions emerge which are imposed across all FIs, regardless of jurisdiction and have particular resonance for Cloud Services:

- The importance of FIs maintaining control over their activities and Data (see Safe Cloud Principle 2).
- The ability for FIs and applicable Financial Regulators to audit the CSP (see Safe Cloud Principle 3).
- Ensuring FI's Data, particularly Customer Data, is kept in strict confidence (see Safe Cloud Principle 4) and is not kept for any other purpose than providing the service (see Safe Cloud Principle 7).
- Prescriptive security requirements (see Safe Cloud Principle 4).
- Transparency about the exact location of the FI's Data (see Safe Cloud Principle 6).
- The need for segregation of FI Customer Data (see Safe Cloud Principle 8).

In addition to FSI specific rules and guidance, in most jurisdictions other general legal requirements will also be relevant and therefore also feature in the Safe Cloud Principles. These include Privacy Regulations, which, for example, impose requirements that apply in respect of any Personal Data that may be stored, processed or hosted by the CSP (e.g. security, consents, transfers of Personal Data and, in some countries, additional rules related to security breach and notification). FIs will also need to consider, in particular, the impact of any general statutes, regulations or common law relating to confidential information, law enforcement or judicial access to Data.

## **SAFE CLOUD PRINCIPLES FOR THE FINANCIAL SERVICES INDUSTRY**

- 1. SERVICE PROVIDER REPUTATION AND COMPETENCE**
- 2. REVIEW, MONITORING AND CONTROL**
- 3. AUDIT**
- 4. CONFIDENTIALITY AND CERTIFIED SECURITY STANDARDS**
- 5. RESILIENCE AND BUSINESS CONTINUITY**
- 6. DATA LOCATION AND TRANSPARENCY**
- 7. LIMITS ON DATA USE**
- 8. DATA SEGREGATION/ISOLATION**
- 9. CONDITIONS ON SUBCONTRACTING**
- 10. CONDITIONS ON TERMINATION**

### **KEY:**



Singapore



Hong Kong



Australia

### **1. SERVICE PROVIDER REPUTATION AND COMPETENCE**

**FIs must carry out, and CSPs must assist in facilitating, a risk assessment and due diligence on the CSP to ensure that the CSP and its Cloud Services meet the legal, regulatory, contractual and business requirements. FIs should have in place a risk management plan that includes measures to address the risks associated with the use of Cloud Services.**

There is a variety of deployment models for Cloud Services. As part of the due diligence process, FIs should ensure that they understand the pros and cons of each deployment model and the specific configuration being proposed by the CSP to determine whether it is suitable for the FI's purposes and can meet its regulatory requirements.

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Most Financial Regulators require FIs to carry out impact assessments prior to entering into the contract for Cloud Services but this is also sound business practice. Some Financial Regulators have a more detailed process – for example the Monetary Authority of Singapore who has a specific detailed questionnaire document that must be completed by the FI.

#### FI Checklist:

- *Evaluate the CSP. Does it have the requisite experience, competence, financial strength, resources and business reputation? Have you investigated any existing complaints/litigation?*
- *Carry out due diligence to ensure that the CSP can comply with these Safe Cloud Principles. You may wish to run through each of these Safe Cloud Principles with the CSP and ask it to demonstrate how it will comply with them.*
- *If the results of the due diligence show deficiencies against the legal, regulatory or business requirements, these deficiencies must be addressed **prior** to entering into the contract with the CSP or another CSP must be engaged.*
- *Require the CSP to assist in the due diligence process. A reputable CSP should be willing and able to provide answers to all your questions and be familiar with the specific regulatory requirements that you must meet.*
- *Where relevant, complete the relevant Financial Regulator's questionnaire or other review process. A good CSP should be able to help you with this process.*

#### Examples of regulations and guidelines which underpin this principle:



- [MAS Outsourcing Guidelines](#) Para 6.2
- [MAS Outsourcing Guidelines](#) Para 6.3
- [MAS TRM Guidelines](#) Para 5.1
- [MAS TRM Guidelines](#) Para 5.2
- [MAS Outsourcing Questionnaire](#)
- [MAS Banking Secrecy Notice](#)



- [HKMA Outsourcing Guidelines](#) Para 2.2
- [HKMA Outsourcing Guidelines](#) Para 2.3



- [APRA Outsourcing Standard](#) Para 22
- [APRA Outsourcing Guide](#).

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## **2. REVIEW, MONITORING AND CONTROL**

**Compliance does not end at signature of the contract. CSPs must provide regular reporting and information to demonstrate continued compliance with the legal, regulatory, contractual and business requirements throughout the duration of the contract. FIs and CSPs must meet regularly to review the reports and performance levels. The contract must provide for an effective mechanism for remedial actions arising from any issues that emerge or non-compliance.**

This principle goes towards maintaining stability in the FSI and ensuring that FIs' and CSPs' responsibilities do not finish at the point that a contract is signed but that FIs continue to be vigilant in compliance throughout the contract lifecycle. Financial Regulators recognise that FIs may need to outsource certain services but they make it clear that FIs cannot outsource their primary responsibility for risk and compliance.

CSPs should regularly (e.g. annually) provide FIs with copies of independent third party audit results that the CSP has obtained, e.g. SSAE 16 SOC1 (Type II) reports. CSPs should also provide copies of reports of penetration testing that the CSP has carried out or arranged to be carried out by independent third parties (which will help to support Safe Cloud Principle 4).

### **FI Checklist:**

- *Has the CSP given you a full overview of the testing, review and audits that it conducts on a regular basis? Look for a CSP who is prepared to have their processes verified and be willing to share independent third party audit results and penetration testing.*
- *Does the CSP agree to make available to you copies of its independent audit reports? SSAE16 SOC 1 (Type II) reports are a good one to ask for.*
- *Ensure that the CSP also provides you with real-time and continuous information about the current availability of the services, history of availability status, details about service disruptions and outages and scheduled maintenance times.*
- *Does the CSP provide you with access to a dedicated account manager in order to assist in the management of performance and problems?*
- *Does your contract include provision for escalation of issues that arise from the audit and review process or the ability to participate in the CSP's product compliance program if they have one?*

### **Examples of regulations and guidelines which underpin this principle:**

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- [MAS Outsourcing Guidelines, Para 6.7.](#)
- [MAS TRM Guidelines, Para 5.](#)
- [MAS Outsourcing Questionnaire.](#)



- [HKMA Outsourcing Guidelines, Para 2.1.](#)
- [HKMA Outsourcing Guidelines, Para 2.6.](#)
- [Banking Ordinance, Seventh Principle.](#)



- [APRA Outsourcing Standard, Paras 17 and 37.](#)
- [APRA Outsourcing Guide.](#)

### 3. AUDIT

#### **CSPs must provide FIs and applicable Financial Regulators with audit rights.**

In addition to the monitoring, regular reviews and independent reports (set out in Safe Cloud Principle 2), most Financial Regulators require that CSPs allow the Financial Regulator and, at times, the FI rights to carry out an inspection of the CSP. This will enable the Financial Regulator and FI to confirm that CSPs are complying with the requirements set out in these Safe Cloud Principles and with contractual and business requirements of the FI, rather than just relying on the information provided by the CSP.

#### **FI Checklist:**

- *Do you have a contractual commitment from the CSP to allow audits by you and the applicable Financial Regulators where required? Avoid a CSP who does not provide audit rights for the FI and applicable Financial Regulators.*
- *Check the scope of the audit right provided. It should cover audits of the CSP's facilities, systems, processes and Data relating to the services.*
- *To ensure any audit can be undertaken, the CSP must tell you the exact location of its data centres and exactly where your Data is hosted (see also Safe Cloud Principle 6).*

#### **Examples of regulations and guidelines which underpin this principle:**



- [MAS Outsourcing Guidelines, Para 6.8.](#)
- [MAS Banking Secrecy Notice.](#)
- [MAS Outsourcing Questionnaire.](#)



- [HKMA Outsourcing Guidelines, Para 2.8.](#)

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- APRA Outsourcing Standard, Para 30.

#### 4. **CONFIDENTIALITY AND CERTIFIED SECURITY STANDARDS**

**CSPs must be certified to have and maintain robust security measures and comprehensive security policies that meet or exceed international standards (ISO27001 accreditation should be a minimum). CSPs should use encryption technology that meets or exceeds international standards to protect and secure the FI's Data at all times.**

Financial Regulators understandably place a lot of emphasis on confidentiality and security, since this will protect an FI's reputation and maintain high levels of customer confidence. This principle is also important to Financial Regulators because it helps to combat the increase in cyber security threats which can have a material business impact. Therefore, Financial Regulators require FIs to place strict security requirements on CSPs.

Certification is an important benchmark used by Financial Regulators in measuring security standards. There is currently no one recognised industry certification specifically for Cloud Services. However, ISO27001 is generally considered the most appropriate certification given the high benchmark that CSPs must meet to achieve and maintain it. Other CSP certifications, whilst not specifically relevant to FIs, can be indicative of industry best practice and should also be taken into consideration (e.g. if the CSP has been granted authority under FISMA (the US Federal Information Security Management Act) or is HIPAA compliant).

To help potential customers of Cloud Services evaluate different CSPs, the Cloud Security Alliance (a not-for-profit organisation) has developed a set of security and privacy criteria called the [Cloud Control Matrix \(CCM\)](#). Customers can use it to compare different CSPs' data controls. FIs should use CSPs who meet the requirements set out in the CCM.

In many countries, in addition to financial services regulations and guidance, maintaining confidentiality is also a legal requirement imposed by statute and/or by case law and again, certification is a useful tool to meet this. Privacy Regulations also require organisations to maintain high levels of security in respect of Personal Data in order to ensure that the privacy of individuals is safeguarded and Personal Data does not get into the wrong hands.

#### **FI Checklist:**

- *Is the CSP ISO27001 certified?*
- *Is the CSP able to meet other recognised industry security standards, for example, those in relation to FISMA and HIPAA? This will provide a useful indicator to the robustness of the systems and the competence of the CSP.*

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- *What commitments has the CSP given in relation to its security provisions beyond certification? Commitments should usually cover 24-hour monitoring of physical hardware, secure networks, encryption of Data in transit and encryption of the hardware being used to host the Data. Look for a CSP that uses Advanced Encryption Standard encryption.*
- *Have you checked the CSP and its security commitments against the CCM criteria?*
- *Does the CSP conduct penetration tests to enable continuous improvement of incident response procedures? Ask for an explanation as to the testing and frequency of testing in this respect.*

#### **Examples of regulations and guidelines which underpin this principle:**



- [MAS Outsourcing Guidelines, Para 6.5.](#)
- [MAS TRM Guidelines.](#)
- [Banking Act, Section 47.](#)
- [MAS Banking Secrecy Notice.](#)
- [MAS Outsourcing Questionnaire.](#)
- [PDPA, Section 24.](#)



- [HKMA Outsourcing Guidelines, Para 2.5.](#)
- [HKMA Technology Guidelines.](#)
- [PDPO, Schedule 1, Data Protection Principles, 4.](#)



- [APRA Outsourcing Standard, Paras 21 and 41.](#)
- [APRA Data Risk Guide.](#)
- [APRA Security Guide.](#)
- [APP 11.](#)

## **5. RESILIENCE AND BUSINESS CONTINUITY**

**The Cloud Service must be reliable. CSPs must have an effective business continuity plan with appropriate service availability, recovery and resumption objectives and with regularly tested and updated procedures and systems in place to meet those objectives. The risks of downtime should be minimised through good planning and a high degree of system resilience.**

This principle is important to Financial Regulators as service disruption in the FSI can have significant impact on the wider community. Financial Regulators recognise that service disruptions can happen but require that the risk of them arising and their effect be minimised through having in place appropriate business continuity plans and procedures. FIs must ensure

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such plans and procedures are in place and regularly tested and updated, to protect against service disruption.

#### **FI Checklist:**

- *Have you reviewed the CSP's track record on service continuity (e.g. over the past five years)? Is the CSP able to demonstrate that consistently high levels of service availability have been obtained?*
- *Does the CSP give a tangible commitment to high availability of service? A commitment to uptime of 99.9% is a good measure (measured as the number of minutes the service is available in a month as a percentage of the total number of minutes in that month). You should also look for a CSP that financially backs up this commitment in terms of consequences of failure to meet it.*
- *Check that the CSP has an "active-active" configuration i.e. if a failure occurs in one server or data centre, another server or data centre can take its place. Check that the CSP has built physical redundancy within its servers, within a data centre and across separate data centres to protect against failures.*
- *Has the CSP built in redundancy at the Data level by replicating Data across geographically separate data centres to enable rapid recovery of Data?*
- *Does the CSP provide service resiliency e.g. using load balancing and constant recovery testing?*
- *Does the CSP limit the scope and impact of failure in one service area to that service area so that other service areas are not impacted?*
- *Look for CSPs that use simplified service components wherever possible so that there are fewer deployment and issue isolation complexities.*
- *Does the CSP provide real and rapid and 24/7 on-call support? This should include access to engineers, product developers, program managers, product managers and senior leadership?*

#### **Examples of regulations and guidelines which underpin this principle:**



- [MAS Outsourcing Guidelines, Para 6.6.](#)
- [MAS BCM Guidelines.](#)
- [MAS TRM Guidelines.](#)
- [MAS Outsourcing Questionnaire.](#)

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- [HKMA Outsourcing Guidelines, Para 2.7.](#)
- [HKMA Technology Guidelines, Para 5.4.](#)
- [HKMA BCP Guidelines.](#)



- [APRA Outsourcing Standard, Para 23 and 41.](#)
- [APRA BCM Standard.](#)
- [APRA Data Risk Guide.](#)

## 6. DATA LOCATION AND TRANSPARENCY

**CSPs must disclose exactly where Data will be located. FIs should ensure that the government policies, economic and legal conditions of the identified locations are safe and stable.**

Financial Regulators typically require that FIs at all times know the exact location where a CSP will hold, store or process their Customer Data. A CSP's data centres must be in safe, stable and secure places, where confidentiality and privacy obligations are observed, upheld and enforced by the local legal system.

In a number of countries, FIs will also need to know exactly where a CSP will hold, store or process their Personal Data because Privacy Regulations in those countries typically do not allow FIs to transfer Personal Data overseas unless the Personal Data will be subject to a similar standard to the home jurisdiction's Privacy Regulations. This may require additional contractual commitments or other safeguards to be put in place.

### **FI Checklist:**

- *Has the CSP identified the exact locations where it will hold Data?*
- *Only use a CSP that will hold Data in safe and stable locations.*
- *Have you conducted a review to ensure that the government policies, economic and legal conditions of the identified locations are safe and stable? Some Financial Regulators, such as the HKMA, for example, require a detailed assessment and legal opinion to be obtained. The CSP should be able to help with the risk assessment.*
- *Check whether there are any additional Privacy Regulation requirements in your country that will impact the transfer of Personal Data to any overseas locations. Make sure you put in place any necessary contractual or other commitments to ensure that these are complied with.*

### **Examples of regulations and guidelines which underpin this principle:**

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- MAS Outsourcing Guidelines, Para 6.9.
- MAS Outsourcing Questionnaire.
- PDPA, Section 26.



- HKMA Outsourcing Guidelines, Para 2.9.
- HKMA Outsourcing Guidelines, Para 2.9 and PDPO, Section 33.



- APRA Outsourcing Standard, Para 35.
- APRA Outsourcing Guide.
- APP 8.

## 7. LIMITS ON DATA USE

**CSPs should not use FI's Data for any purpose other than that which is necessary to provide the Cloud Service. The contract should prevent CSPs from using FI Data for any secondary purpose at all times.**

Financial Regulators generally require that FIs must prohibit CSPs from using Customer Data for any unauthorised purposes (for example marketing and advertising). This helps to uphold the confidentiality of Customer Data and prevent it from being misused or disclosed (see Safe Cloud Principle 4). If a CSP can use Customer Data for other purposes, it compromises the confidentiality of such data.

Privacy Regulations also typically require that FIs must not allow CSPs to use Personal Data for any purposes beyond the purpose for which the Personal Data was collected. This requirement protects individuals' privacy so that their Personal Data is only used for purposes that the individuals would expect and have agreed to (i.e. the receipt of banking or other financial services).

### **FI Checklist:**

- *Does the CSP commit that it will not use Data for any other purpose? Check, for example, that the CSP is not using the Data for the purposes of building analytics, data mining or advertising. You should contractually prohibit CSPs from using Data for any unauthorised purposes.*
- *Does the CSP commit to apply strict access controls so that access to Data is limited only to those within the CSP who require access to the Data to provide the Cloud Services? Check that the CSP reviews these access controls on a periodic basis.*

### **Examples of regulations and guidelines which underpin this principle:**

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- MAS Outsourcing Guidelines.
- MAS Outsourcing Questionnaire.
- PDPA, Section 18.



- HKMA Outsourcing Guidelines, Para 2.5.2.
- PDPO, Schedule 1, Data Protection Principles, 3.



- APRA Outsourcing Standard, Para 21.
- APRA Data Risk Guide.
- APP 3.

## 8. DATA SEGREGATION/ISOLATION

**FI Customer Data must be segregated from other Data held by the CSPs. CSPs must be able to identify the FI's Customer Data and at all times be able to distinguish it from other Data held by the CSP.**

Financial Regulators require FIs to ensure their Customer Data is segregated from other Data, thereby ensuring security and confidentiality of Customer Data is maintained (see Safe Cloud Principle 4). This ensures that the integrity of Customer Data is preserved. Data segregation will also help make any termination easier to deal with since all Customer Data can be more easily returned and deleted (see Safe Cloud Principle 10).

As noted above, Public Cloud and Community Cloud are multi-tenanted models. This means that multiple customers will be provisioned from shared infrastructure. Multi-tenanted Cloud Services can still comply with Safe Cloud Principle 8 but **only** where the CSP has the ability to provide the services in a highly secure manner, so that data storage and processing for each tenant is separated.

### FI Checklist:

- *Does the CSP ensure (and commit) that Customer Data will be segregated from other Data, especially from any Data of other customers of the CSP? Have they provided detail as to how this is achieved?*
- *If you are looking at a multi-tenanted cloud solution, does the CSP segregate Data storage and processing for each customer so that one customer cannot access another customer's Data, held on the same infrastructure? A CSP who is not able to do so does not offer a Cloud Service that will meet these Safe Cloud Principles.*

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- Does the CSP have technology specifically designed to safeguard Customer Data so that it cannot be accessed or compromised by co-tenants? Has the CSP provided you with a robust and clear explanation as to how it is able to ensure this?

**Examples of regulations and guidelines which underpin this principle:**



- [MAS Outsourcing Guidelines, Para 6.5.](#)
- [MAS TRM Guidelines, Para 5.2.](#)
- [MAS Outsourcing Questionnaire.](#)



- [HKMA Outsourcing Guidelines, Para 2.5.2.](#)



- [APRA Data Risk Guide.](#)

## 9. CONDITIONS ON SUBCONTRACTING

**CSPs may only use subcontractors if the subcontractors are subject to equivalent controls as the CSP.**

Most CSPs will rely on the use of subcontractors to provide certain support services. This should not be a problem but Financial Regulators require that subcontractors are not used unless the CSP ensures that the subcontractor will have equivalent protections and controls in place as the CSP. This principle ensures continued legal and regulatory compliance no matter who holds the Data or provides the services.

Privacy Regulations in certain countries also require that sharing Personal Data with subcontractors is subject to scrutiny to ensure that applicable commitments are met (notably in relation to security, transfers overseas and use of the Personal Data solely for the specified purposes and on behalf, ultimately, of the FI).

**FI Checklist:**

- *Has the CSP explained to you how and when it uses subcontractors? You should only use a CSP who will explain why the subcontractors will have access to the Data.*
- *Your CSP must be able to provide you with a list of the subcontractors that it uses and with any updates to this list over time.*
- *Does the CSP have in place controls to ensure that its subcontractors are subject to equivalent commitments? Security, confidentiality, limitation on use and transparency of exact*

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location as well as the other Safe Cloud Principles are all relevant here and the CSP should be able to demonstrate that these principles are covered.

#### Examples of regulations and guidelines which underpin this principle:



- [MAS Outsourcing Guidelines, Para 6.4.](#)
- [MAS Outsourcing Questionnaire.](#)
- [PDPA, Section 17.](#)



- [HKMA Outsourcing Guidelines, Para 2.6.](#)
- [PDPO, Schedule 1, Data Protection Principles, 4\(2\).](#)



- [APRA Outsourcing Standard, Para 25 and 26.](#)
- [APRA Outsourcing Guide.](#)
- [APP 6.](#)

## 10. CONDITIONS ON TERMINATION

**FIs must have appropriate exit provisions in the contract with the CSP. To the extent that the FI requires, on termination, the CSP must work with the FI to return the FI's Data to the FI and then the CSP must permanently delete the Data from the CSP's systems. Any Data that does not need to be returned to the FI must be permanently deleted by the CSP.**

Upon termination of a Cloud Service contract, Financial Regulators generally require that CSPs return, delete or destroy Customer Data. This principle helps maintain and safeguard the confidentiality of Customer Data (see Safe Cloud Principle 4). If a CSP can continue to hold Customer Data after termination, that information's confidentiality will be at risk.

In addition, Privacy Regulations in most countries require that Personal Data is deleted or destroyed when it is no longer required. This requirement protects individuals' privacy so that their Personal Data will not be held for longer than is necessary by the CSP.

#### FI Checklist:

- *Does the CSP give a clear contractual commitment that it will work with you to return Data and then permanently delete it from its systems?*
- *Look for CSPs that use best practice procedures and a data wiping solution which are compliant with the National Institute of Standards and Technology's Guidelines for Media Sanitization (set out in publication NIST 800-88).*

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- *Check that the CSP uses a destruction process that destroys and renders the recovery of information impossible for hard drives that cannot be wiped.*
- *ISO27001 accreditation will help in this respect since it requires secure disposal or re-use of equipment and disposal of media.*

**Examples of regulations and guidelines which underpin this principle:**



- *MAS Outsourcing Guidelines, Para 6.4.*
- *MAS Outsourcing Questionnaire.*
- *MAS TRM Guidelines.*
- *PDPA, Section 25.*



- *HKMA Outsourcing Guidelines, Para 2.5.4.*
- *PDPO, Schedule 1, Data Protection Principles, 2(3).*



- *APRA Outsourcing Standard, Para 25.*
- *APRA Outsourcing Guide, Para 15.*
- *APP 11.*

## **GLOSSARY:**

**Advanced Encryption Standard.** A standard for the encryption of electronic data established by the U.S. National Institute of Standards and Technology (NIST).

**APPs.** The Australian Privacy Principles. From 12 March 2014, the Australian Privacy Principles will apply to FIs.

**APRA.** The Australian Prudential Regulation Authority. The Australian regulator for FIs.

**APRA BCM Standard.** A prudential standard made by the APRA under the Australian Banking Act that all FIs must comply with to deal with contingency issues. A legislative instrument.

**APRA Data Risk Guide.** Prudential Practice Guide CPG 235 – Managing Data Risk. APRA’s guide to assist FIs in appropriately managing their data risk.

**APRA Outsourcing Guide.** Prudential Practice Guide PPG 231 — Outsourcing. APRA’s guide to assist FIs to comply with the APRA Outsourcing Standard and, more generally, to outline prudent practices in relation to managing outsourcing arrangements.

**APRA Outsourcing Standard.** A prudential standard made by the APRA under the Australian Banking Act that all FIs must comply with when outsourcing a material business activity. A legislative instrument.

**APRA Security Guide.** Prudential Practice Guide PPG 234 – Management of security risk in information and information technology. APRA’s guide to assist FIs in the management of security risk in information and information technology.

**Banking Ordinance.** The Hong Kong Banking Ordinance.

**Cloud Security Alliance (CSA) Cloud Control Matrix (CCM).** The CSA is a not-for-profit, member driven organisation of leading industry practitioners focused on helping customers make the right decisions when moving into the cloud. The CSA published the CCM, which provides a detailed understanding of the security and privacy concepts and principles that are aligned to the CSA’s guidance.

**Cloud Services.** See “Overview of Cloud Services”. At its most basic, Cloud Services means on demand network access to a shared pool of configurable computing resources.

**Community Cloud.** See Overview Section.

**CSP – Cloud Service Provider.** A third party that provides Cloud Services.

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**Customer Data.** A subcategory of Data. Customer data, which may be defined differently from jurisdiction to jurisdiction, shall for the purposes of this document be generally taken to mean any data which relates to a customer of an FI.

**Data.** When using Cloud Services, FIs may transfer various kinds of data to CSPs, for CSPs to help, store, destroy, manage and/or process. This data may include FI's business confidential information, information about the FI's clients, personal data relating to the FI's clients and/or the FI's employees. There are two key subcategories of Data: Customer Data and Personal Data.

**FIs – Financial Institutions.** See Introduction Section.

**Financial Regulator.** A regulatory body with supervisory authority over FIs e.g. MAS, HKMA and APRA.

**FISMA.** The US Federal Information Security Management Act requires US federal agencies to implement information security programmes. CSP's may be granted authority to operation under FISMA by federal agencies. Operating under FISMA requires transparency and frequent security reporting to federal customers.

**HIPAA.** The US Health Insurance Portability and Accountability Act. This US law applies to healthcare entities and governs the use, disclose and safeguarding of protected health information (PHI) and imposes requirements on covered entities to sign business associate agreements with their CSPs that have access to PHI.

**HKMA.** The Hong Kong Monetary Authority. The Hong Kong regulator for FIs.

**HKMA BCP Guidelines.** Non-statutory guidelines published by the HKMA in its Supervisory Policy Manual, which the HKMA expects FIs to take into consideration in relation to business continuity planning.

**HKMA Outsourcing Guidelines.** Non-statutory guidelines published by the HKMA in its Supervisory Policy Manual, which the HKMA recommends that all FIs address when outsourcing their activities.

**HKMA Technology Guidelines.** Non-statutory guidelines published by the HKMA in its Supervisory Policy Manual setting out the general principles for technology risk management that all FIs are expect to consider in managing technology-related risks.

**Hybrid Cloud.** See Overview Section.

**ISO27001.** ISO 27001 is a system standard published by the International Organisation for Standardisation that formally mandates specific security requirements around management, systems and controls and incident management.

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**MAS**. The Monetary Authority of Singapore. The Singaporean regulator for FIs.

**MAS Banking Secrecy Notice**. MAS Notice 634 to Banks: Banking Secrecy – Conditions for Outsourcing.

**MAS BCM Guidelines**. MAS Business Continuity Management Guidelines 2003.

**MAS TRM Guidelines**. MAS Technology Risk Guidelines 2013. Guide on addressing existing and emerging technology risks that confront FIs.

**MAS Outsourcing Guidelines**. MAS Guidelines on Outsourcing 2004 and updated 2005.

**MAS Outsourcing Questionnaire**. MAS Technology Questionnaire on Outsourcing.

**Personal Data**. A subcategory of Data. Personal Data (or similar terms in laws or regulations) may be defined differently from jurisdiction to jurisdiction. For the purposes of this document, it means broadly any data that relates to an individual, including personally identifying information or information associated with or derived from an individual's use of the FI's financial services or as a result of the relationship as a customer or employee of the FI.

**PDPA**. The Singapore Personal Data Protection Act 2012.

**PDPO**. The Hong Kong Personal Data (Privacy) Ordinance 1995 as amended by the Hong Kong Personal Data (Privacy) (Amendment) Ordinance 2012.

**Privacy Regulations**. Regulations that govern the FIs collection, use and disclosure of Personal Data e.g. the APPs, the PDPA and the PDPO.

**Private Cloud**. See Overview Section.

**Public Cloud**. See Overview Section.