How to build trust and assurance when adopting a “cloud-first” agenda

Asia-Pacific’s financial institutions have been waiting to solve security and compliance issues before they move mission critical applications to the cloud. But now the region’s regulators have adopted favorable positions on public cloud use, what will the cloud adoption journey look like across the sector?

As more financial institutions put technology at the heart of their businesses, the public cloud will become an inevitable part of this strategy for many players.

Research indicates that companies are increasingly adopting a “cloud-first” or “hybrid” strategy to keep pace with the evolving digital ecosystem.

But although financial institutions are regularly putting their sandbox testing facilities or support functions, such as email, in the public cloud, the same cannot be said for their mission critical applications.

A vast majority of clients are hesitating to make this move because of security concerns and compliance requirements.

Yet, sooner or later, this will have to change. Cloud technology will be key for financial institutions to improve agility, reduce costs, boost speed to market and reconnect with their customers.

To capitalize on these benefits, institutions must find a way to navigate a path through cloud security issues.

How is a “cloud-first” agenda supporting institutional strategies?

Everywhere you look in Asia-Pacific, new financial challengers are entering the market with new services and ecosystems that are disrupting traditional banking and insurance businesses.

In mature markets, with lower growth, the financial services industry is under increasing pressure to reduce operating costs. Incumbents also need to reconnect with customers – whose increasing expectations of speed and efficiency are already being met by new entrants.

In growth markets, institutions are looking for ways to cope with rapid growth both inside and outside countries of origin.

Financial institutions are seeking the competitive advantage of using public cloud infrastructure for large-scale data analytics, artificial intelligence, machine learning and blockchain.

Against this backdrop, cloud-based technologies offer all players new opportunities to improve business agility, competitiveness, cost savings and customer experience.
Cloud-based emerging technologies already driving innovation in Asia-Pacific financial services

- **Analytics and big data** – high-performance processors, visualization and advanced data mining are enabling real-time analysis across vast data sets, allowing institutions to gain game-changing insights, including better understanding customer behaviors.
- **as-a-Service** – decoupling software and business operations from physical IT infrastructure are enabling the move to as-a-Service models.
- **Cognitive computing** – smart automation of complex business processes using robot agents and artificial intelligence are reducing human error and costs.
- **Dev ops and agile architecture** – new tools, languages and architectures are enabling applications to be built at scale in the cloud.
- **Distributed ledgers** – cryptographic networks are enabling trading, clearing and settling of virtualized financial assets with a single point of consensus.
- **IoT** – the data collected from IoT sensors is enabling institutions to anticipate customer needs, allowing services and advice to be provided at the optimal time to secure a sale.

What are the current cloud regulations in Asia-Pacific?

Incumbents often mistakenly believe regulations prohibit offering financial services through the public cloud for privacy reasons. In fact, cloud regulators across the region are increasingly supportive of the technology – albeit with their own, individual requirements for outsourcing protections.

- **Hong Kong** – regulated financial institutions that intend to use cloud computing or outsource services may need to notify or consult with regulators before use, as required under their outsourcing guidelines. This would involve completing a risk assessment form for HKMA’s review. Financial institutions must also comply with the general principles for technology risk management in the HKMA’s Supervisory Policy Manual.
- **China (mainland)** – permits the use of all cloud services. There is no need to pre-consult with or pre-notify the Monetary Authority of Singapore, nor to complete a formal outsourcing questionnaire. However, financial institutions are expected to comply with all relevant MAS Outsourcing and Technology Guidelines.
- **Malaysia** – permits the use of all cloud services and deployment models. Where data centers outside Malaysia are used to deliver the cloud services, approval is required from Bank Negara Malaysia (BNM). Financial institutions need to adopt BNM’s risk management practices set out in the Outsourcing Guidelines. Financial institutions are also generally required to adopt sound and robust risk management strategies, to perform a risk analysis of their IT environment, to develop effective data management system and to carry out disaster recovery and business continuity planning.
- **Australia** – permits and specifically conceives of the use of cloud services, including public cloud services. If the use of cloud services is a “material outsourcing” or the services are provided outside of Australia, then the financial institution must notify or consult with the Australian Prudential Regulatory Authority.

Singapore – permits the use of all cloud services. There is no need to pre-consult with or pre-notify the Monetary Authority of Singapore, nor to complete a formal outsourcing questionnaire. However, financial institutions are expected to comply with all relevant MAS Outsourcing and Technology Guidelines.

With customer trust and confidence critical to the success of new, cloud-based services, organizations must first address key security concerns such as:

- Where is data stored and flowing to – and who has access to it?
- Is the cloud service provider’s underlying infrastructure secure enough for the organization’s sensitive data and able to support regulatory compliance?

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How to navigate securely towards the “cloud-first” agenda

Companies migrating to the cloud must address the inherent cyber risks associated with a boundary-less environment with unlimited scalability. But cloud technology, while introducing risks, also brings with it new security capabilities – courtesy of the cloud service provider – such as:

• Network security
• Monitoring, auditing and logging
• Access management
• Secure configuration management and patching using secure golden images and reference architecture
• Security automation and orchestration

On the upside, this means financial institutions don’t need to build cloud security from the ground up but can augment their provider’s capabilities to meet their own requirements. However, it also means that cybersecurity and compliance are now a shared responsibility between the cloud service provider and the cloud consumer, with the strong potential for coverage gaps. Frequently, data loss episodes in the cloud are a direct result of the consumer’s failure to appropriately secure the cloud environment.

It’s vital to know who is responsible for each security control. Institutions should take responsibility for:

• Guardrails for proper use and controls of infrastructure
• Visibility into user actions and network activity
• Compliance of data storage and use
• Secure identity and permissions management across cloud platforms and service providers
• Secure use and monitoring of APIs and integrations
• Secure data storage and encryption as a front-line defense
How can we build trust and assurance in the cloud for regulators and internal stakeholders?

To solve cloud’s inherent security and regulatory issues, institutions need a business solution focused on providing assurance to both internal and external stakeholders, including regulators.

The answer lies in a combination of security, risk, privacy and regulatory competencies. It will come, not just from cyber security professionals, but from a wide range of different disciplines, including risk, regulatory and privacy professionals.

**EY cloud security services:** Our portfolio of service offerings helps protect and grow security posture for clients as they leverage the cloud. Cloud security capabilities can be delivered at any stage of client’s journey to cloud, whether it’s an assessment, design or implementation and managed service.
EY cloud security services:
Our portfolio of service offerings helps protect and grow security posture for clients as they leverage the cloud to unlock new business models, achieve scalability, and enable a safe connection to vendors, customers and employees.

Cloud security capabilities can be delivered at any stage of client’s journey to cloud, whether it’s an assessment, design or implementation and managed service.

- Performing real-time threat detection for SaaS, Paas and laas environments
- Identify vulnerabilities in compute, serverless and application environments
- Monitor and remediate deviations from cloud security guardrails
- Manage CASBs for data protection and threat detection use cases
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