

## **Cloud Control Framework**



### **Supporting the Need for Compliant Cloud Environments**

Ensuring IT risks are managed and compliance requirements are met has only intensified with the rapid growth in adoption of Cloud Services. Deployment of **production workloads**, migration **of regulated systems** and increasing storage of large **volumes of data** in the Cloud has driven the need for security and controls to be effectively deployed across customer cloud environments.

However, typical approaches to cloud adoption often result in a disconnect between technology and risk functions and an inability to address overarching enterprise vision, effectively manage risk or meet evolving regulatory requirements.



## Œ

### **Common Challenges**



# Shared Responsibility Model Requirements

A lack of understanding of responsibilities relating to cloud services, combined with a limited understanding of nuanced differences between cloud services is a common challenge faced by our clients.



# Cloud skills shortages, training and knowledge transfer

New technologies require enterprise training and upskilling to truly enable successful adoption and understanding of key services, and how contemporary services can be utilised to secure an organisational cloud environment.



#### **Cloud Service Provider control mapping**

Whilst most large CSPs provide extensive services to secure and control cloud environments, customers are finding it difficult to ensure coverage and completeness across their cloud environment.



# Disconnect between enterprise risk appetite and technical controls implementation

A range of complex industry standards exist; however, alignment of specific enterprise drivers and compliance requirements are not typically conducted when deploying these controls.



# Linkage between Risk & Compliance, Security and Technical Teams

Risk and compliance teams traditionally require substantial upskilling to adequately evaluate existing cloud environment compliance requirements, often relying on external third-party support.



#### Complex, evolving and dynamic landscape

In addition to the constantly evolving business landscape, organisations face uncertainty around alternate cloud deployment challenges, such as adoption of hybrid cloud deployments or overcoming scalability concerns.

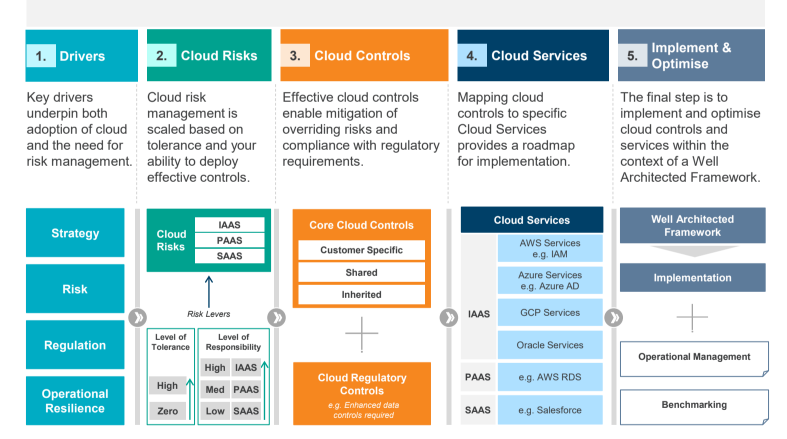


## **Cloud Control Framework**



### **The Cloud Control Framework**

The Cloud Control Framework provides a holistic, structured way to identify and manage your cloud risks within the context of your business drivers and compliance obligations. It provides a mechanism for designing a fit-for-purpose cloud control environment, before architecting, implementing and optimising cloud services to embed and automate control activities.



## Outcomes

The Cloud Control Framework enables traceability, design and deployment of cloud controls at pace to meet evolving enterprise risk, regulatory and strategic requirements.



## **Cloud Control Framework**



#### **Benefits Provided**

The Cloud Control Framework results in the rapid deployment of cloud controls and services, the automation of control activities and the agility to adapt to changing regulatory requirements over time. In addition, our framework provides value through each of the following:

Linkage of core enterprise drivers (risk appetite, regulation, strategy, etc.) to typical cloud risks across different service types.



Tailored mapping of industry standard cloud controls to platform agnostic controls, as well as CSP-specific controls.



Rapid deployment of cloud controls and services and the automation of control activities



Heightened connectivity between enterprise risk management, process and technology business functions.



Mapping of common cloud risks to industry-standard controls for mitigation (including regulated entities).



Agility to adapt to changing regulatory requirements over time





Contact https://www.protiviti.com/AU-en/technology-consulting/cloud-solutions



### **David Kissane**

Managing Director & APAC Lead, Enterprise Cloud Contact: David.Kissane@protiviti.com.au LinkedIn Profile



#### Darryn Long

Director, Enterprise Cloud

Contact: Darryn.Long@protiviti.com.au

LinkedIn Profile