

VMS ARE OLD HAT, SO WHY NOT GET RID OF THEM?

Increase your organization's agility with Azures Kubernetes Solution

Arinco believe that Intelligence, whether it be Artificial, Augmented or Human - is the core to the success of any business.

To find out more, contact us!

1300 907 809 info@arinco.com.au

WITH THE ADVENT OF THE PRODUCT CENTRIC AGE, ENTERPRISES ARE OVERLOADED INFRASTRUCTURE AND NO EASY WAY TO UNLOCK THEIR DEVELOPERS TO BUILD FASTER, BETTER PRODUCTS.

KUBERNETES ON AZURE

Azure Kubernetes Service (AKS) aims to tackle the problem by bringing easy to deploy, repeatable, code driven infrastructure that's self healing and scalable. With Arinco's expertise in AKS, issues with availability, cost and resiliency are removed unlocking your operations teams focus on value add activities. Developers can focus on what they do best, writing code and Arinco will work with them to integrate AKS into your development and operations toolchains.

WHY CUSTOMERS USE THE KUBERNETES ON AZURE ACCELERATOR

This 5-week engagement is relevant for you if you:

- Have a digital application landscape that is yearning to be unlocked from Virtual Machines and their operational and development constraints
- · Want operational teams adding more value and not overhead
- Wish to accelerate your adoption of Azure Kubernetes Services
- · Have a line of business app you want to unlock from server hosting

DESIGN AND EVALUATE

Understand best practices for AKS deployment, management and monitoring

Identify line-of-business applications best fitting Containerisation

Understand which applications would benefit most from Kubernetes on Azure and integrate a Code first delivery approach to migrations

DEPLOY AND INTEGRATE

Deploy Arinco's Infrastructure Modernisation accelerator

Migrate applications into Azures rich cloud native services

Integrate Azures Kubernetes platform into line-ofbusiness applications

Accelerate adoption of Azure Kubernetes Services to empower your developers to focus on what matters – code.

MONITOR AND REPORT

Transition from development to operations

Monitor, report and operationalise your Azure Kubernetes Environment

Identify areas of improvement and additional targets for future roadmaps

Manage, operate then plan for the further deployment of Azure Kubernetes for other line-ofbusiness applications