

Strengthening cloud security with a unified, scalable approach

As organisations expand their cloud footprint across Azure, AWS and on-premises environments, security becomes increasingly complex. Disconnected tools, inconsistent controls and limited visibility can leave gaps in protection, increase operational overhead and make compliance harder to maintain.

Arinco's Azure Security Accelerator helps organisations uplift their cloud security posture by consolidating controls, improving visibility and enabling advanced threat protection. Through assessment, design and deployment of Microsoft Defender for Cloud, we integrate security across servers, containers, databases and applications into a single, unified platform. Delivered with expert-led workshops, hands-on enablement and operational handover, the accelerator empowers teams to achieve scalable, cost-effective and compliant cloud security.

Why organisations use Arinco's Azure Security Accelerator

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Consolidate security controls across servers, containers, databases, storage and applications.
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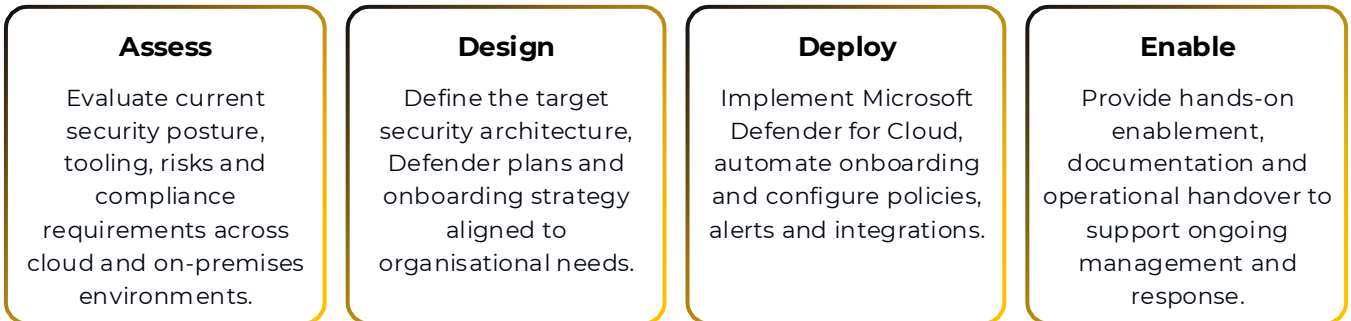
Detect threats in real time with Defender for Cloud's vulnerability and threat management capabilities.
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Reduce complexity and cost by replacing legacy tools and streamlining alerting and remediation.
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Improve visibility and compliance across Azure, AWS and on-premises environments.
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Scale securely by deploying Defender plans that support future growth and expansion.

Our process



Customer success story

Arinco partnered with an Australian equipment hire company to deliver an Azure Security Accelerator, assessing their cloud environment, designing a Defender for Cloud solution, and rolling out advanced security controls across virtual machines, containers, databases and applications. The engagement included a cloud security envisioning workshop, pilot deployment and production rollout, resulting in unified protection, improved threat detection and operational efficiency.

Deliverables

- Cloud security posture assessment and recommendations.
- Target Defender for Cloud architecture and deployment design.
- Configured Defender plans across relevant workloads and environments.
- Automated onboarding and policy configuration.
- Operational documentation and knowledge transfer.