



Avenue Business Solutions

Security Architecture Gap Analysis

What is Security Architecture?

The goal of any Security Architect is to ensure that an appropriate level of security controls have been considered & applied in support of business requirements

This goal will be supported by a risk based approach, that seeks to engage with stakeholders and ensure accountability. This approach is key to ensuring that security controls are applied in a proportionate, appropriate and cost-effective manner

Why invest in Security Architecture?

The cost of protecting your data and your client's data is a fraction of what it could cost if you suffer a security breach resulting in loss of confidence from your customers and fines levied by either the ICO or industry regulators

Our Offering

We offer a 5 day *independent* analysis of your enterprise technical architecture that will draw out technical risks against industry best practice

How long will this take?

- We allow for 3 days on site to conduct document reviews & to meet with stakeholders
- We allow 2 days for report writing and feedback
- We aim to produce the final report within 5 working days of the closing meeting

What does our Gap Analysis Service include?

- Engagement kick off meeting with senior stakeholders
- Client Documentation review
- Executive Summary and recommended actions report
- Closing meeting
- Final Full Report

Why we are different

Not only are our consultants qualified IA Architects and Cloud consultants, but they are also *Technology Experts*

Our consultants include Cisco CCIE experts, Microsoft experts and experts in virtualisation

Our consultants don't just consult on Cloud, they have built Cloud, bottom up

Our Expertise

- SABSA qualified Security Architects
- The Open Group Architecture Framework (TOGAF)
- CESG Certified Cyber Professional (CCP) Lead & Senior IA Architect's
- Certified Information Systems Security Professional [CISSP] Certified Cloud Security Knowledge (CCSK) – Cloud Security Alliance
- CCIE MCSE VMWare DBA experts

What does it cost?

The standard package is available for £5,000 and will make for the perfect stepping stone in your efforts to fully identify technical risk and to manage these risks effectively