

G-Cloud 14



Somniac Security
Cyber Security Consultancy Services

Security Architecture – Service Definition

Somniac offer an independent security architecture service to achieve your organisational vision, strategy and goals. We work with stakeholders across your organisation, internally & externally.

Services can be consumed for tactical deliveries against discrete solutions, or to support longer-term strategic transformational programs (cloud migrations and process optimisations).

We architect to a variety of standards and methodologies such as NIST, CIS and others always following best practice in the subject domain. Our architectural background spans on-premises services through cloud environments to SaaS implementations. We will actively work with your architecture or enterprise architecture group to align processes, controls, services and reference architectures.

We have experience spanning government, financial services and other industry verticals. Our team is accustomed to working within highly regulated organisations sometimes involving highly sensitive projects and data sets.

Our independence and UK centric knowledge allows us to provide unbiased guidance and consulting that is highly relevant to UK government organisations.

Features

- Highly experienced security architects delivering quality service
- Design of security architectures, frameworks, patterns including zero trust
- Security monitoring strategy, design and implementation
- Enterprise and Technical Security Architecture
- Threat Modelling
- Security Architecture capability assessment
- Collaboration with wider architectural function
- Secure by design and design reviews

Benefits

- Ensures security architecture aligns with business objectives
- Provides an unbiased view of the security landscape
- Manages cyber risk of your change programs
- Ensures secure by design principles are embedded from the outset
- Reduction in attack surface
- Alignment to industry standard security design
- Adherence to NCSC secure design principles
- Technology agnostic approach ensuring a layered defence is enforced