

Virtual CISO - Cyber Security Strategy & Operational Assurance Service

Designed to be final phase of the AXIA Cybersecurity Development Program series, the AXIA Cybersecurity Strategy and Operational Assurance Service can take the place of dedicated in-house cybersecurity expertise for the short, medium, or even long-term. Depending on client needs, the service can include:

- Continued alignment of cybersecurity to corporate strategy and business goals – Often called 'virtual CISO', it is nevertheless a fact that few organisations require a full-time employee at this level. The role must be fulfilled however;
- 2. Cybersecurity representation in the Governance meetings Most organisations already have representatives for Sales, Operations, Legal, HR etc, few have dedicated in-house cybersecurity expertise. It is critical that security is in on everything;
- 3. Operational Assurance / Internal Audit Every Key Domain entails the periodic maintenance of some process, some have several. From quarterly vulnerability scans to annual penetration tests, security controls must be operationalised and measured in order to be effective.

The service is designed to be completely flexible in terms of tasks, deliverables and longevity. In an ideal world this service would not be required, so the service will provide only what is required, for as long as it is required. AXIA is also available to help organisations in their recruitment of a CISO due to the difficulties and importance of getting such an appointment right.

AXIA fundamentally believes that it is the job of a consultant to teach, not to do [necessarily], security strategy should not be outsourced forever.

Methodology

Below is a sample of operationally 'periodic' tasks;

Domain	Tasks
Governance	Bi-weekly/monthly/quarterly Governance Committee Meetings.
Policy Set	Annual review of Policies, changes to Standards after patching etc.
Legal	Review of adherence to regulatory and contractual obligations.
Human Resources	Review of on-boarding procedures, access control, SAT etc.
Asset Management	Comparison of asset register to vulnerability scan results etc.
Risk Management	Annual risk assessment, or for significant changes.



Vulnerability Management	Weekly/monthly/annual vulnerability scans,
, s	pen test, patching etc.
Project Management	Review of risk / privacy impact assessment
	for significant changes.
Access Control	Review of access control mechanisms to
	role requests.
Vendor Management & Due Diligence	RFP development, perform due diligence
	on proposed 3rd parties.
Security Awareness & Training	Review and update of annual SAT, senior
	hire one-on-one etc.
Data Security	Review of data classification adherence,
	and industry trends etc.
Secure Code Development	Manual code reviews, automated code
	checks.
Physical Security	Manual walkthroughs and social
	engineering tests.
Security Controls - Protective	Protective Review of protective systems to
	determine continued suitability.
Security Controls - Detective	Review of detective systems to determine
	continued suitability.
Security Monitoring	Review of systems output to confirm full
	infrastructure coverage.
Incident Response	Semi-annual/annual incident response
	tests with key personnel.
Disaster Recovery	Ensure disaster recovery plans continue to
	meet business needs.
Business Continuity Planning	Is security fully enabling the business's
	long-term goals.

Assessment Plan

[Not applicable.]

Timeframe

[Client defined.]

Deliverables

- o Cybersecurity strategy in-line with business goals;
- o Tactical guidance for stakeholders in each Key Domain;
- o Governance Committee representation;
- o Operation Assurance for selected Key Domains;
- o Internal Audit and Board reporting;
- o Client defined tasking.

For additional information on our Cyber Security service please use the

'Contact Us' section of our website www.axiacompliance.com or email us directly at compliance@axiacompliance.com