

The digital transformation drive has brought in a lot of complex scenario under management for the enterprises. These scenarios coupled with fast evolving threat actors have led to multiple challenges in designing an effective and efficient cybersecurity program.



Client Challenges



Define effective cybersecurity program - Strategy, framework, policy, process, standards, guidelines, security architecture, operating model and organization structure



Structured assessment of current technology – people – process landscape to identify gaps or vulnerabilities



Rapidly changing technology landscape including the vendor landscape, compounded by privacy and regulation pains from multiple countries



Effective communication strategy and enterprise security - first culture



Cost efficiency - Optimize costs through consolidation of vendors or service and shortening shelf life of vendor products



Effective program management of cybersecurity initiative

Infosys Offerings



"We advise our clients to navigate their cybersecurity risks with robust strategy and frameworks to assure digital-trust"

Cyber Security Strategy, Planning and Roadmap

We diagnose the existing cybersecurity posture and develop a roadmap to implement security strategy ensuring business continuity and success at all times

Cyber Security Maturity Assessment

We assess cybersecurity control standards in place for client's critical assets, infrastructure, applications, and data to ensure a robust cybersecurity posture and a security control system built on best practices

Cyber Security Operating Model Development

We define cybersecurity operating model providing organization structure, reporting guidelines, RACI and job descriptions for key roles and responsibilities

Cyber Security PMO

We plan and manage cybersecurity undertakings by the enterprise to ensure resource management and cost control in a time-effective manner

Cyber Security Policy Development

We create comprehensive security policy, processes, guidelines, standards, design and implement the same aligned with the strategic goals of the enterprise

Cyber Security Architecture Consulting

We assess the existing cybersecurity architecture and design a robust architecture in alignment with overall cybersecurity strategy that embeds security by design at the core of enterprise IT architecture

Cyber Security Awareness and Training

We define the cybersecurity awareness strategy covering different groups as well as implement and manage ongoing training for enterprise across the board

Cyber Advisory for M&A

We conduct due diligence on cybersecurity for merger and acquisition targets and provide gap assessment report and recommendations

Infosys Credentials

COMMERCIAL **INVESTMENT COMPANY BASED IN SINGAPORE**

Cybersecurity maturity assessment to assess the current maturity and alignment with the future roadmap Optimum maturity level that is in line with IT strategy and risk appetite Secure by Secure the **Future** Design Diagnose Design

GLOBAL AGRICULTURAL BUSINESS LEADER BASED IN CHINA

Streamlined security governance and implemented standard security frameworks along with third-party tools and systems

Adopted a structured approach to defining and implementing ISMS and associated controls Secure by Secure by Scale Design Design Deliver

Diagnose Cyber Watch Governance, **Identity &** Risk & Access Compliance Management Data Privacy Vulnerability Management and Protection Secure by Design With Infosys CyberSecurity, you have Design Defend Secure the funse Cloud Digital-trust. Digital-trust. Cyber Advisory Security Assured. Assured. Emerging Technologies Managed Security Services Threat **Detection and** Infrastructure Response Security Cyber Hunt Deliver

For more information, contact askus@infosys.com



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