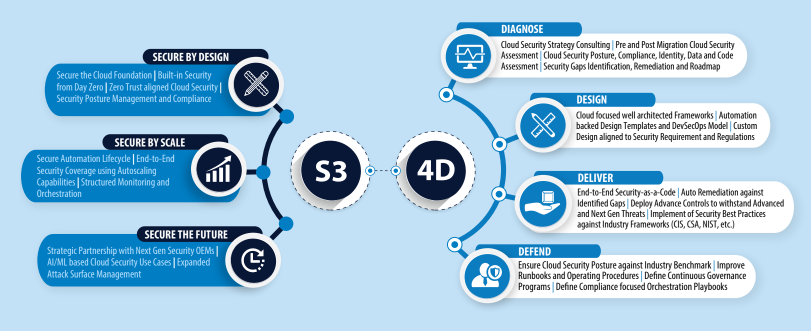
INFOSYS CLOUD SECURITY SERVICES

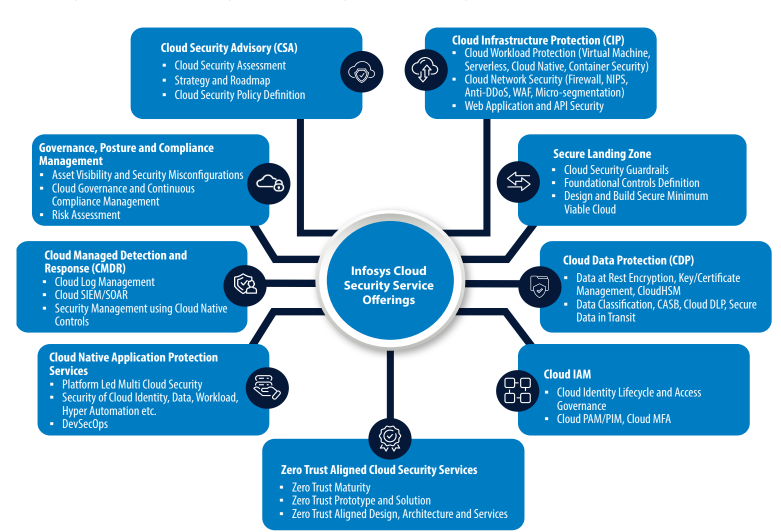




Infosys Cloud Security Services built on the foundation of Infosys' S34D principle, enables secure cloud transformation through competence, service excellence and innovation thereby assuring digital trust to its customers.



Secure your Cloud with Infosys Cloud Security Service Offerings



depth and breadth

of services

Strategic partnership with hyperscalers and all major Cloud Security vendors **Integrated IT/OT** Cloud MDR and Cloud Native Security delivered through Infosys **Global Cyber Defense IPs - Cyber Next and Secure Centers** running on follow **Cobalt Platform,** delivering the sun model to deliver cost-effective, automation Managed Cloud Security first solutions aligned with **Zero Trust Architecture** and available as SaaS model Our Competitive Edge 300+ Blueprints, Microsoft and AWS templates and security specialization reference architectures across cyber domains aligned with best practices for rapid and error free cloud security services **Proactive Cloud security** approach with digital A strong pool of 3200+ **Cloud security certified** forensics, customer intelligence acceleration **professionals**, covering

and 100+ other use

cases backed by

Infosys Topaz



Impact generated around the globe



An American food and beverage company

Reduced manual dependency and enhanced visibility, governance and compliance by deploying Palo Alto Networks Prisma Cloud Native Application Protection Platform (CNAPP).



A leading American financial investment company

Improved overall cloud security posture by automating cloud security governance, auto-remediating cloud misconfigurations and vulnerabilities, providing real-time visibility of cloud assets, and intelligent compliance management.



An American liquor manufacturer

Conducted holistic cloud security assessment, identified security gaps, provided recommendations and security maturity roadmap with enhancement in technology, strengthening the processes, configurations and defining security use cases.



An American retail chain

Significantly reduced the cloud attack surface with cloud security operations on implemented controls, 24*7 security monitoring and incident detection response. Designed and deployed secure landing zone including cloud guardrails, foundational controls by following a phased approach, and enforced advance security controls for emerging cyber threats.



A British liquor and beverage manufacturer

Improved overall cloud security control framework by implementing Secure by Design solution for client's horizon digital marketing and hosting platform on AWS cloud. Secured highly privileged accounts - cloud admin access by implementing CyberArk Privileged Access Management based on the Zero-Trust Architectural (ZTA) principle.



A German automotive engineering company

Improved the cloud identity posture and uplifted identity lifecycle management in multi cloud environment. Also, improved the cloud identity discovery including redundant identities, identity posture, and over privileges.

Committed and delivered improved automation of cloud infrastructure and application code security.



A German multinational investment bank and a financial services company

Built a centralized Data Leakage Prevention (DLP) platform using native GCP (Google Cloud Platform) Data Leakage Prevention solution to inspect and de-identify Personal Identifiable Information (PII) data using terraform automation factory.



A Singaporean telecommunication company

Improved efficiency, enabled seamless integration, and optimized cost by implementing cloud-based Security Information and Event Management (SIEAM) and Security Orchestration, Automation and Response(SOAR) solution in the form of Microsoft Sentinel. Also, strengthened the overall cloud security by using Azure native security controls.



An Australian telecommunications and services company

Enabled migration towards enhanced designs with optimal cloud security by identifying architectural security gaps in existing cloud security infrastructure, developing blueprint and reference architectures, and, defining the implementation roadmap to close the gaps.



To know more about CyberSecurity, scan the QR code

For more information, contact askus@infosys.com



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