

We Shield,
You Grow



#ASH 





We Secure. We Build. We Empower.

HashX is more than a cybersecurity firm it's a strategic partner built on foresight, trust, and technical excellence.

We don't just respond to threats; we anticipate them. Through intelligence-driven security testing, proactive dark web monitoring, and robust governance, risk, and compliance (GRC) frameworks, HashX empowers organizations to neutralize today's attacks while building resilience against tomorrow's unknowns.

Our approach fuses deep offensive and defensive expertise with business-aligned risk strategy—ensuring cybersecurity becomes a catalyst for trust, continuity, and growth. From cloud infrastructure and critical applications to sensitive data and human behavior, we protect what truly matters in an era of escalating digital complexity.

At HashX, security isn't just about defense.
It's foresight in action. Trust by design. Protection with purpose.

The HashX Group

One Vision. Three Pillars of Digital Trust.

- **HashX (PVT) LTD** – Cybersecurity & GRC
- **HashX Innovations** – Digital Infrastructure & Transformation: Secure, scalable technology foundations for the modern enterprise
- **HashX Academy** – Cybersecurity Education & Talent Development: Closing the global skills gap with job-ready, hands-on training





About Us

The HashX Group is a Sri Lankan-born, globally operating technology enterprise built to secure, transform, and empower the digital future.

Founded in 2020, we began as Sri Lanka's first dedicated Dark Web Monitoring and Cyber Threat Intelligence provider and have since evolved into a unified ecosystem of three specialized companies serving enterprises across finance, telecom, healthcare, government, education, and critical infrastructure.

Headquartered in Colombo, with operational presence in Dubai and Chile, the HashX Group delivers end-to-end value across three pillars:

- **HashX (PVT) LTD** provides intelligence-led cybersecurity and GRC solutions that protect organizations from threats and ensure regulatory confidence.
- **HashX Innovations** designs, builds, and manages secure, scalable digital infrastructure, spanning cloud and network services, enterprise applications, and smart systems.
- **HashX Academy** closes the global cyber skills gap through hands-on, job-ready training that empowers individuals and strengthens organizational resilience.

Together, we don't just respond to change we anticipate it, build for it, and equip people to lead through it.

In a complex digital world, true progress demands more than just technology. It demands trust, foresight, and purpose.





Service Portfolio

Technical Security Services

Vulnerability Assessment & Penetration Testing (VAPT)

Vulnerability Assessment and Penetration Testing (VAPT) is a comprehensive security evaluation designed to identify, analyze, and exploit weaknesses across an organization's digital assets. Our VAPT services cover External and Internal infrastructure, Web applications, APIs, Mobile applications, and Cloud environments.

Web Application Security Testing

Web Application Security Testing focuses on identifying security flaws in web-based systems that process user data and business-critical information. Our assessments are aligned with OWASP Top 10 and industry best practices, and include testing for injection flaws, authentication weaknesses, session management issues, and business logic vulnerabilities.

API Security Testing

API Security Testing evaluates the security of application programming interfaces that enable communication between systems, applications, and third-party services. Given the critical role APIs play in modern architectures, this service focuses on authorization bypass, broken authentication, excessive data exposure, rate-limiting issues, and logic abuse.

Our testing ensures APIs are securely designed, properly authenticated, and protected against abuse that could lead to data leakage or service disruption.

Mobile Application Security (iOS / Android)

Mobile Application Security Testing aims to identify vulnerabilities within Android and iOS applications, including insecure data storage, improper cryptographic usage, weak authentication mechanisms, and insecure API communication.

Our testing aligns with OWASP Mobile Top 10 and integrates seamlessly with Secure SDLC practices, ensuring mobile applications are secure from development through deployment and operation.

Secure SDLC & Application Security Assurance

Secure Software Development Lifecycle (Secure SDLC) services help organizations embed security into every phase of application development. This includes secure design reviews, threat modeling, code review guidance, and pre-production security testing.





Service Portfolio

Cloud Security Assessment (AWS | Azure | GCP)

Cloud Security Assessments focus on evaluating the security posture of cloud environments hosted on AWS, Microsoft Azure, and Google Cloud Platform (GCP). This service includes configuration reviews, IAM hardening, network security validation, logging and monitoring checks, and compliance alignment.

The goal is to ensure cloud environments are securely configured, resilient against misconfigurations, and compliant with regulatory and industry standards.

Network & Endpoint Security Review

Network and Endpoint Security Reviews assess the effectiveness of security controls across network infrastructure and end-user devices. This includes firewall configuration reviews, network segmentation analysis, endpoint detection and response (EDR) validation, and patch management gap analysis.

Our assessments help organizations reduce lateral movement risks, improve detection capabilities, and strengthen overall infrastructure security.

Cyber Threat Intelligence (CTI) as a Service

Cyber Threat Intelligence as a Service provides continuous visibility into emerging threats targeting an organization. This service includes dark web monitoring, leaked credential detection, brand abuse monitoring, and Indicator of Compromise (IOC) tracking.

By leveraging actionable intelligence, organizations can proactively respond to threats, enhance incident readiness, and stay ahead of evolving attacker techniques.

Phishing as a Service (PhaaS)

Phishing as a Service delivers realistic, controlled phishing simulations designed to assess and improve human-layer security. Our campaigns include custom phishing scenarios, behavioral analytics, user risk scoring, and reporting.

This service helps organizations measure employee awareness, identify high-risk behaviors, and reduce the likelihood of successful social engineering attacks.

Security Awareness & Executive Training

Security Awareness Training programs are tailored to different roles within the organization, including general staff, technical teams, and executive leadership.

The training focuses on real-world threats, secure behavior, incident reporting, and decision-making during cyber incidents, helping build a strong security culture across all levels of the organization.



Service Portfolio

Governance, Risk & Compliance (GRC)

Enterprise Risk Assessment & Treatment Planning

Enterprise Risk Assessment identifies and evaluates cyber, technology, and information security risks that may impact business objectives. Risks are assessed based on likelihood and impact, mapped to business processes, and prioritized accordingly.

Treatment plans are developed using risk avoidance, mitigation, transfer, or acceptance strategies, enabling management to make informed, risk-based decisions.

PDPA Compliance Audit & Implementation

PDPA Compliance Audit and Implementation services help organizations align with applicable data protection and privacy regulations. The engagement includes assessing current data handling practices, identifying compliance gaps, and implementing practical controls covering data classification, consent management, breach response, and third-party risk.

Our approach ensures compliance is not just documented but effectively operationalized across business and IT functions.

DPO as a Service (Fractional Data Protection Officer)

DPO as a Service provides organizations with access to an experienced Data Protection Officer on a fractional or outsourced basis. This service supports ongoing privacy governance, regulatory liaison, data protection impact assessments (DPIAs), and internal advisory on privacy risks.

It is ideal for organizations that require expert oversight without the cost of a full-time, in-house DPO.

ISO 27001 Policy, Procedure & Documentation Development

We develop audit-ready policies, procedures, and records required by ISO/IEC 27001, including Information Security Policy, Statement of Applicability (SoA), incident management procedures, access control standards, and business continuity documentation.

All documentation is tailored to the organization's environment to ensure usability, enforcement, and audit success.



Service Portfolio

Governance, Risk & Compliance (GRC)

Cybersecurity GAP Assessment

(Against ISO 27001, NIST CSF, CIS, and Industry Frameworks)

Cybersecurity GAP Assessments evaluate an organization's current security posture against recognized standards and frameworks such as ISO/IEC 27001, NIST Cybersecurity Framework, and CIS Controls.

The assessment highlights control deficiencies, maturity gaps, and compliance risks, providing a clear roadmap for achieving targeted security and compliance objectives.

Policy & Procedure Development

Policy and Procedure Development focuses on creating practical, enforceable, and audit-ready documentation aligned with regulatory and industry requirements. This includes information security policies, data protection policies, incident response procedures, access control standards, and acceptable use guidelines.

All documentation is tailored to organizational operations to ensure real-world adoption and audit readiness.

Corporate Governance & Board-Level Advisory

Corporate Governance Advisory services support senior management and boards in establishing effective risk oversight and cybersecurity governance frameworks. This includes defining accountability structures, reporting mechanisms, risk appetite statements, and executive-level dashboards.

The objective is to ensure cybersecurity and data protection risks are governed as core business risks at the board and executive level.

ISMS Design & Implementation

ISMS Design and Implementation supports organizations in establishing a fit-for-purpose Information Security Management System (ISMS) aligned with business objectives. This includes defining the ISMS scope, asset identification and classification, risk assessment methodology, risk treatment plans, and control selection based on Annex A.

Our implementation approach ensures the ISMS is practical, scalable, and fully integrated into daily business operations.



Industry Coverage

HashX supports organizations across regulated and high-risk sectors including

- Banking & Financial Services
- Insurance & FinTech
- Telecommunications
- Manufacturing & Industrial Enterprises
- Healthcare & Pharmaceuticals
- Retail & E-Commerce
- Government & Public Sector
- Education & Research Institutions





HashX Innovations

Who We Are

HashX Innovations is the technology engineering arm of the HashX Group, delivering end-to-end IT infrastructure, cloud, software, and digital transformation services to enterprises across South Asia. We design, deploy, and manage the secure digital backbone that powers modern business from on-premise data centers to AI-driven cloud ecosystems.

“We don’t just deploy technology we future-proof it.”

IT Infrastructure - Server deployment, hybrid cloud, network design (LAN/WAN/Wi-Fi), data center setup, virtualization (VMware/Hyper-V), storage & backup

Cloud Services - Azure/AWS/GCP migration & management, M365/Google Workspace, FinOps, DRaaS, Identity (Entra ID), SaaS integration

Cybersecurity Products - Next-gen firewalls (Fortinet, Palo Alto, Cisco), UTM, WAF, EDR/XDR platforms, secure SD-WAN, email security gateways

Managed IT Services (MSP) - 24/7 helpdesk, RMM, patching, endpoint (MDM/UEM), SLA-based support, IT asset lifecycle management

Software & Apps - Custom web/mobile/SaaS development, API integration, legacy modernization, low-code solutions, QA/testing

Enterprise Systems - CRM, ERP, HRMS, PMS, HIS, POS, DMS, workflow automation (BPM)

Data, AI & Analytics - Data lakes, Power BI/Tableau, predictive analytics, AI/ML models, chatbots, data governance

Digital Transformation - RPA, paperless office, CX transformation, e-gov digitization, process automation

Network & Physical Infra - Structured cabling (CAT6/fiber), Wi-Fi heat mapping, CCTV, access control, server rack deployment

BPO & Ops- IT outsourcing, app support, helpdesk, back-office, finance/HR ops

Licensing & Procurement- Microsoft/Adobe licensing, hardware sourcing, AMC/warranty mgmt, vendor coordination



HashX Academy

Who We Are

HashX Academy is the learning and talent development division of the HashX Group, offering job-ready, hands-on cybersecurity training aligned with real-world threats, global standards, and employer needs.

We bridge the gap between academic theory and operational cyber defense — producing skilled analysts, GRC professionals, and ethical hackers ready for day-one impact.

“Real labs. Real mentors. Real careers.”

Academy Highlights

- 15+ Industry-Aligned Courses – From beginner to advanced
- Hands-On Virtual Labs – Simulated attack/defense environments
- Globally Recognized Certifications – Including proprietary CGRP™ (Certified GRC Practitioner)
- Expert Instructors – Active CISOs, penetration testers, and compliance officers
- Lifetime Access – Learn at your pace, revisit anytime
- Corporate & Government Training – Custom programs for teams

Core Cybersecurity - Intro to Ethical Hacking, Network Security, Cryptography, Endpoint & IoT Security

GRC & Compliance - PDPA/GDPR, ISO 27001, NIST, COBIT, Certified GRC Analyst, CGRP™

Threat & Defense - Cyber Threat Intelligence, Incident Response, Digital Forensics, Traffic Analysis

Architecture & Resilience - Enterprise Security Architecture, BC/DR Planning

Foundational - InfoSec 101, Database Security, Business Continuity

Impact by the Numbers

- **>500+ professionals trained**
- **Partnered with UOJ SLIIT, NSBM, UOK, IEEE, ISACA & more**
- **Addressing 3.4M+ global cybersecurity job vacancies by 2025**

Delivered globally via online platform

link : edux.hashx.live



Our Clients



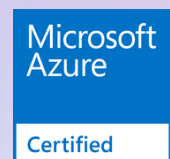
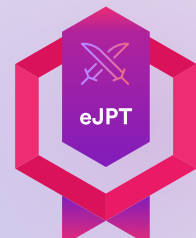


Our Team

We have trusted and competent talents who are highly skilled in discovering vulnerabilities and conducting penetration testing based on industry standards and customized in-house built methodologies. Throughout the years, our consultants have executed many projects and achieved exceptional results, in which zero days were discovered and many bugs were hunted. Our team is always up to date with the latest ethical hacking techniques, and are actively updating our methodologies to cope with new threats.



ISO 27001 Lead Auditor





Our Partners

