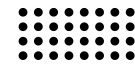




ZOOM FOR INFORMATION TECHNOLOGY CO.



Welcome to ZOOM for Information Technology Co.! Established in 2018 and headquartered in Riyadh, Saudi Arabia, we are dedicated to empowering organizations. Our mission is to provide end-to-end IT and security solutions that drive operational excellence, foster innovation, and safeguard critical assets, allowing our clients to focus on their core business with unwavering confidence.



 www.zoomksa.com

 info@zoomksa.com

ABOUT US



Founded on a commitment to deliver secure, scalable, and future-ready IT solutions, ZOOM FOR INFORMATION TECHNOLOGY COMPANY is a full-service integrator and cybersecurity specialist. We help enterprises of every size—from fast-growing start-ups to multinational corporations—transform their technology environments, manage risk, and unlock the power of data, cloud, and next-generation applications.



Our Mission

To empower organizations with end-to-end IT and security solutions that drive operational excellence, foster innovation, and safeguard critical assets—enabling our clients to focus on their core business with confidence.

Our vision

To become the trusted partner of choice for digital transformation and cybersecurity, renowned for our deep technical expertise, unwavering integrity, and measurable impact on our clients' performance and resilience.



CYBER SECURITY SOLUTIONS

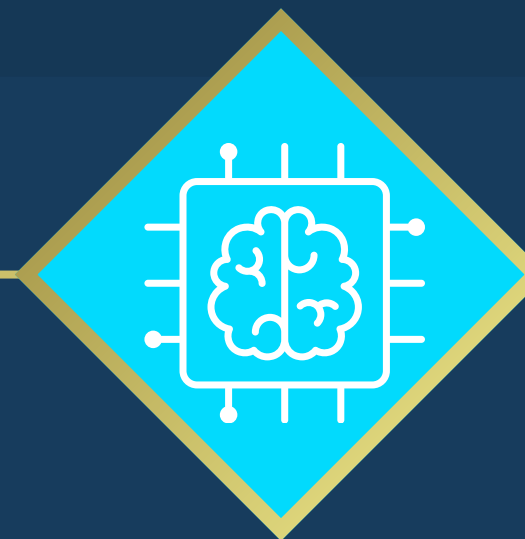
Cybersecurity solutions safeguard digital assets by preventing, detecting, and responding to cyber threats. They include firewalls, antivirus software, intrusion detection systems, encryption, and secure access controls for comprehensive protection.



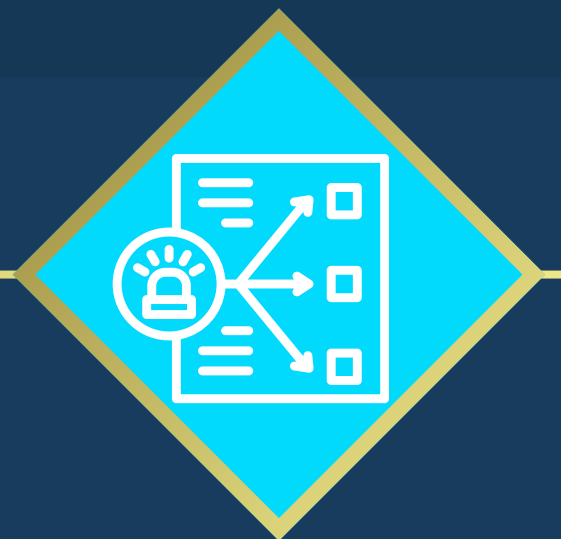
**Multi-layered
defense
architectures**



**Vulnerability
Management**



**Threat
Intelligence**



**Incident
Response.**



OUR SERVICES

- » Risk Assessments & Vulnerability Scanning
- » Endpoint Security & Anti-Malware Solutions
- » Data Encryption & Data Loss Prevention
- » Security Information and Event Management
- » Incident Response & Security Monitoring
- » Intrusion Detection System(IDS) Deployment



Our premium cybersecurity services deliver end-to-end protection through advanced threat detection, risk assessment, network and data security, regulatory compliance, and continuous monitoring ensuring your organization's resilience, operational continuity, and strategic digital defense.



Vulnerability Assessment & Penetration Testing

Identify, assess, and exploit vulnerabilities to strengthen defenses and prevent real-world cyberattacks on your infrastructure.



IT Professional Services

Expert IT services ensure secure system integration, optimized performance, and proactive protection against evolving cyber threats



Hardware & Software Procurement

Server, Storage, Firewalls, Public, private and hybrid cloud strategy, migration, and managed services across AWS, Azure, Google Cloud, and private platforms.



Data Sciences

Advanced analytics, machine learning, and AI-driven insights that turn raw data into actionable intelligence.



IT Infrastructure

Secure IT infrastructure ensures data protection, network integrity, threat resilience, and compliance across all digital environments



Security Awareness & Training

Empower employees with cybersecurity knowledge to recognize, prevent, and respond to evolving digital threats effectively.



Cloud Computing

Secure cloud computing enables scalable, flexible access while protecting data, applications, and workloads from cyber threats



Application Development

Full-stack software engineering, DevOps/CI-CD pipelines, mobile and web applications built for performance and security.



Security Information & Event Management

Real-time monitoring, log analysis, and automated alerting to detect and respond to threats 24/7.



Email & Web Security

Advanced filtering, sandboxing, URL inspection, and DLP to protect communications and web traffic.



Staff Augmentation

Rapid deployment of highly skilled IT and security professionals to bolster your in-house team.



Threat Intelligence

Rapid deployment of highly skilled IT and security professionals to bolster your in-house team.

WHY CHOOSE US?

Deep expertise

across the technology stack—networking, infrastructure, applications, cloud, and security.

Vendor-neutral approach with strategic alliances (Microsoft, Cisco, AWS, Palo Alto Networks, Splunk, and more).

Proven methodology

combining industry best practices (ITIL, NIST, ISO 27001, CIS) with agile delivery.

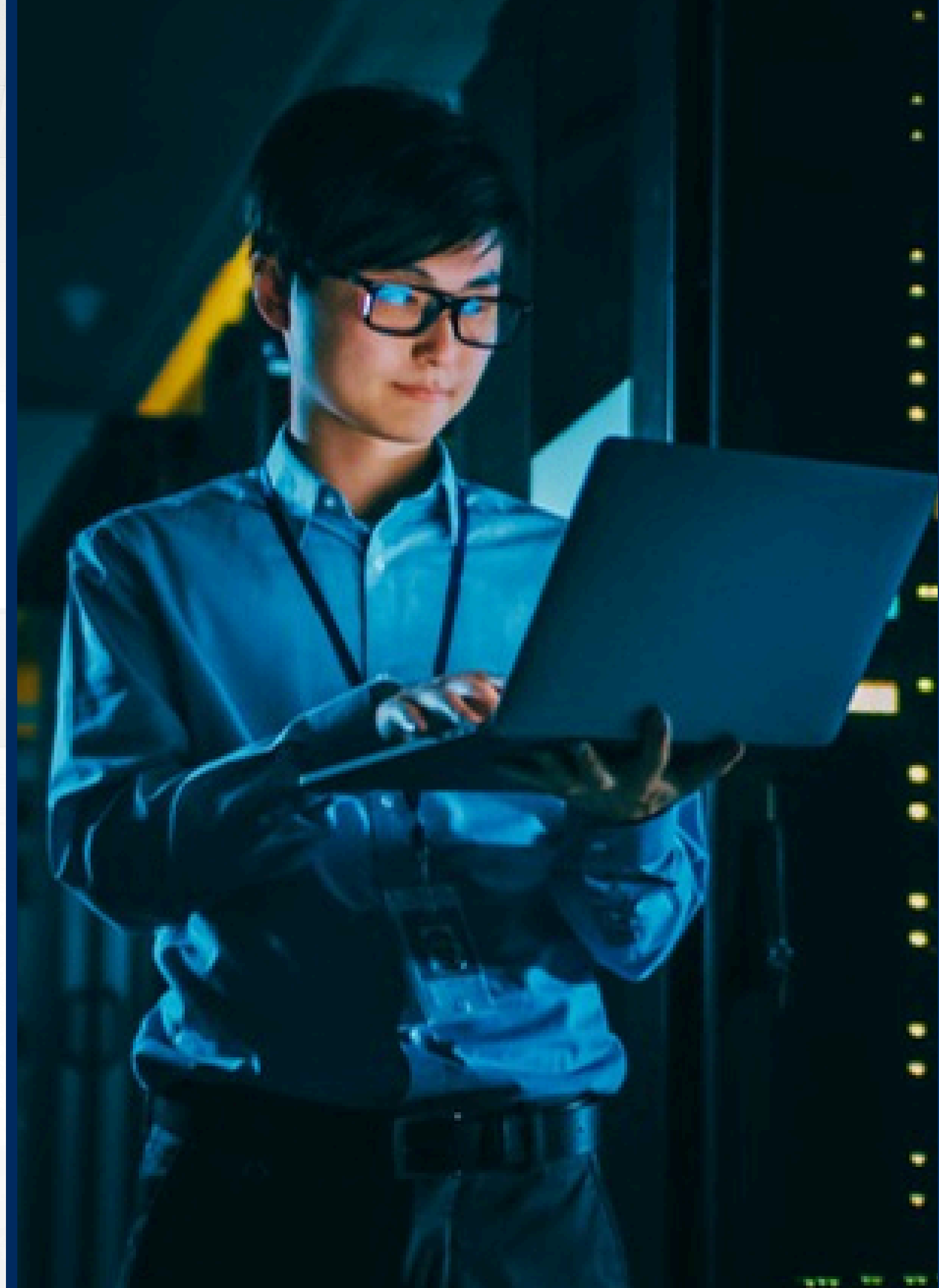
Dedicated Cybersecurity Operations Center (CSOC) for continuous threat monitoring and incident response.

Flexible

engagement models—from fixed-scope projects to full managed services and staff augmentation.

Commitment

to quality, transparency, and measurable ROI.



OUR VALUES



Customer Focus

Your goals drive our solutions.



Integrity

We operate with honesty, accountability, and respect.



Innovation

We continuously explore emerging technologies and methodologies.



Collaboration

Cross-functional teams working seamlessly with your stakeholders.



Excellence

Relentless pursuit of operational and technical mastery.

DATA SECURITY SOLUTIONS



IDENTITY AND ACCESS

Help organizations verify the identities of the people and devices trying to log in and verify users that have access to the right resources.



UEM & MDM

Allow IT team to automate, control and deploy, secure policies on corporate resources and smart devices connecting to corporate networks.



SECURE APPLICATION CODE

Review of source code to identify source code-level issues that may enable an attacker to compromise an application functionality.



DATA MASKING

Categorizing data elements according to pre-defined criteria and importance.



ENCRYPTION SOLUTION

Scrambling data so that only authorized parties can understand the information.



DATA CLASSIFICATION

Categorizing data elements according to pre-defined criteria and importance.

NETWORK SECURITY SOLUTIONS



NDR & XDR

XDR and NDR unify threat detection, analysis, and response across endpoints, networks, and cloud environments



FIREWALLS

Firewalls act as digital gatekeepers, blocking unauthorized access and filtering traffic to protect critical assets



VULNERABILITY MANAGEMENT

Continuously identifies, prioritizes, and remediates security weaknesses to reduce risk and strengthen organizational defenses



SANDBOXING

Sandboxing safely isolates and analyzes suspicious files to detect and block unknown or zero-day threats.



VPN

VPNs encrypt online connections, ensuring secure, private access to corporate networks from any remote location



LOAD BALANCER

Distributes network traffic efficiently across servers, ensuring availability, performance, and protection against overload or failure

CYBERSECURITY SOLUTIONS



GOVERNANCE ELEMENTS

We establish clear security policies and procedures, conduct regular risk assessments, and develop a precise incident response plan to safeguard your assets. Your data's safety is our unwavering commitment.

SECURE APPLICATION CODE

Review of source code to identify source code-level issues that may enable an attacker to compromise an application functionality.



TRAINING AND AWARENESS

Build a cyber-aware workforce through engaging training that reduces human error and strengthens organizational security posture

SECURITY SOLUTIONS



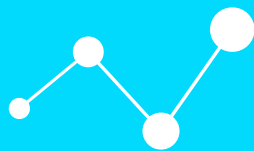
SERVICE & ASSET MANAGEMENT

Ensuring that an organization's assets are accounted for, deployed, maintained, upgraded



ENCRYPTION SOLUTION

Scrambling data so that only authorized parties can understand the information.



EDR

Security solution that continuously monitors end user devices to detect and respond to cyber threats like ransomware and malware.



IDENTITY AND ACCESS

Help organizations verify the identities of the people and devices trying to log in and verify users that have access to the right resources.



GLOBAL FOOTPRINT & INDUSTRIES SERVED

We serve clients across finance, healthcare, manufacturing, retail, government, education, and energy—delivering regionally compliant, industry-specific solutions that meet the highest standards of performance, security, and governance.

END-TO-END PROTECTION IN ONE POWERFUL PORTFOLIO

- **Next Generation Firewall**

Protects networks with advanced, intelligent, application-aware traffic filtering.

- **Anti-Virus**

Detects, blocks, and removes malicious software from computer systems.

- **Endpoint Protection**

Secures end-user devices from threats, breaches, and unauthorized access.

- **EDR (Endpoint Detection and Response)**

Monitors endpoints continuously, detects threats, and enables rapid response.

- **MDR (Managed Detection and Response)**

Outsourced threat monitoring, detection, and response by cybersecurity experts.

- **XDR (Extended Detection and Response)**

Integrates multiple security layers for holistic threat detection and response.

- **Encryption**

Converts data into unreadable format to protect from unauthorized access.

- **Email Security**

Protects email systems from phishing, spam, malware, and impersonation threats.

- **Network Access Control (NAC)**

Manages and restricts network access based on device and user compliance.

- **Web Application Firewall (WAF)**

Shields web applications by filtering and monitoring HTTP traffic

- **Data Loss Prevention (DLP)**

Prevents unauthorized data sharing, transfer, or accidental data leaks.

- **Data Classification**

Organizes data by sensitivity to ensure appropriate handling and protection.

- **User Activity Monitoring**

Tracks user actions to detect misuse, threats, or policy violations.

END-TO-END PROTECTION IN ONE POWERFUL PORTFOLIO

- **Patch Management**

Regularly updates software to fix vulnerabilities and improve security.

- **AD, File Server & O365 Auditing**

Monitors changes and access in Active Directory, servers, and O365.

- **SSO (Single Sign-On) & MFA (Multi-Factor Authentication)**

Simplifies logins and adds verification steps for enhanced user security.

- **PAM (Privileged Access Management)**

Controls and monitors access for users with elevated system privileges.

- **IAM (Identity and Access Management)**

Manages user identities and enforces access policies across systems.

- **Brand Protection & Digital Risk**

Defends brand reputation from digital impersonation, fraud, and threats.

- **MDM (Mobile Device Management)**

Secures, monitors, and manages mobile devices within corporate networks.

- **UEM (Unified Endpoint Management) Solution**

Centralized control of all endpoint devices for better security.

- **Anti-Spoofing & Phishing**

Blocks fake emails and websites designed to steal user information.

- **Network Monitoring (NMS)**

Continuously checks network performance, health, and fault conditions.

- **IT Helpdesk**

Provides technical support and resolves IT-related issues for users.

- **DMS (Document Management System)**

Digitally organizes, stores, retrieves, and secures business documents efficiently.

- **SIEM (Security Information and Event Management)**

Aggregates and analyzes security data for threat detection and compliance

END-TO-END PROTECTION IN ONE POWERFUL PORTFOLIO

- **Syslog**

Collects and stores log data from devices for analysis.

- **Application Security**

Secures software applications against vulnerabilities, threats, and cyberattacks.

- **Asset Management**

Tracks, manages, and maintains company hardware and software assets.

- **VAPT (Vulnerability Assessment and Penetration Testing)**

Identifies security flaws and tests defenses through simulated attacks.

- **NDR (Network Detection and Response)**

Detects suspicious network activity and provides automated threat response.

- **IAG (Identity-Aware Gateway)**

Controls access to resources based on user identity and context.

- **ZTNA (Zero Trust Network Access)**

Grants access based on strict identity verification and policy enforcement

- **HCI (Hyper-Converged Infrastructure)**

Combines computing, storage, and networking into a unified system.

- **VDI (Virtual Desktop Infrastructure)**

Delivers desktops virtually from centralized servers to remote users.

- **SASE (Secure Access Service Edge)**

Combines networking and security into a cloud-native service framework.

- **Disaster Recovery**

Restores IT operations after unexpected disruptions, ensuring business continuity.

- **Email Signature**

Professional closing line that includes contact details and brand identity.

- **IT & OT Security**

Protects both information technology and operational technology from cyber threats.

OUR PARTNERS



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