NOESIS

Unite security across your business - networks, apps, users, data, even IoT. With keen sight, detect and foil existing and emerging threatsswiftly. Prevent losses detect and counter cyberattacks promptly.

Explore the cybersecurity roadmap and stay secure!



Intelligent Threat Detection and Response

- > Self-learning AI swiftly stops cyber-attacks, including ransomware and phishing
- > Detects, investigates, and responds to emerging threats instantly
- > Safeguards cloud environments from unprecedented cyber threats

Key technologies

DARKTRACE

Extended Detection and Response (XDR)

- > It detects and responds to threats across endpoints, networks, and applications
- > Unifies data from multiple security tools
- > It improves visibility and simplifies threat management

Key technologies











Al-driven Data Security & Governance

- > Leverages AI to protect sensitive data and ensure compliance with regulations
- > It automates threat detection, risk management, and policy enforcement
- > By enhancing visibility and control, AI helps organizations mitigate risks and maintain data integrity

Key technologies













Application Security Testing

- > Application Security Testing (AST)
- > Enhances application resilience against security threats
- > Identifies vulnerabilities in source code throughout its lifecycle

Key technologies









- > Securing all physical and logical devices
- > Applying Zero Trust principles
- > Essential for countering network threats like worms, viruses, and hackers

Key technologies





6









Identity Management

- > Identity management ensures the right people access the right resources
- > It verifies user identities and controls permissions
- > Cover service, app, root, and priviledge accounts across the organization

Key technologies



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Vulnerability Management / Penetration Test

- > It identifies and assesses security weaknesses
- > It prioritizes risks and applies fixes to reduce exposure
- > Mitigate inappropriate and risky access

Key technologies





Security Operations Center (SOC)

- > SOC covers prevention, detection, investigation, and response to threats
- It offers continuous 24/7 monitoring for cyber threats
- > The SOC ensures continuous protection and minimizes risks

Key technologies













IT Operations & Infrastructure

Managed Services

IT Operations

Service Desk

Systems and Platforms Administration

Cloud Administration

Security Managed Services

Desktop Management

Data Center

Storage & Archiving

Data Resilience

Operations Data Center

Network Data Center

Hybrid Solutions

Service Management

Observability

IT Automation

IT Service Management

Asset Visibility

Cloud, Security & End-User Services

Cloud Services

IT Transformation

Strategy, Architecture & Design Integration and Workloads Migration

Cloud Management Solutions

FinOps

Security & Compliance

E-mail Protection

Intelligent Threat Detection and Response

Security Managed Services (SOC / MXDR)

Extended Detection & Response (XDR)

Network Security / ZTNA

Identity Management

Vulnerability Management

Data Security, Governance & Awareness

Application Security Testing

End-user Support

Productivity solutions (M365)

Endpoint management solution

Device as a Service (DaaS)

Virtual Desktops Infrastructure (VDI)

Case Studies



MEDIA & TECHNOLOGY



FINANCE & **INSURANCE**



SERVICES & INDUSTRY



HEALTHCARE & PHARMA



CONSUMER PRODUCTS, RETAIL & DISTRIBUTION



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PRO TIP!

Do not rush, plan and prioritize security investments



Fill the Form



