



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

Explore the cybersecurity roadmap and stay secure!

Building Security Into Your Organization

Cybersecurity & Intelligent Monitoring

- 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) / EDR

- Data collection and correlation from various sources (email, endpoints, servers, cloud workloads, networks);
- Enhances visibility and context;
- Unveils insights into advanced threats

Key technologies

CROWDSTRIKE  **Microsoft**  **paloalto**

Identity Governance and Access Management

- Processes, policies, and technologies for enterprise identity management;
- Enhances identity visibility and access control;
- Mitigates inappropriate and risky access.

Key technologies

okta  **SailPoint**  **Microsoft**

Application Security Testing

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

Key technologies

 **Red Hat**  **Fortify**

Network Security

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

Key technologies

 **paloalto**  **CHECK POINT**
 **aruba**  **zscaler**
an Hewlett Packard Enterprise company

Privileged Access Management (PAM)

- Privileged account control is a top attack vector;
- PAM tools are crucial for securing privileges;
- Cover service, app, root, and admin accounts across the organization.

Key technologies

Delinea

Vulnerability Management / Penetration Test

- Identifies threats and associated risks;
- Defines, detects, categorizes, and prioritizes security vulnerabilities in a computer system, application, or network.

Key technologies

 **tenable**  **PENTERA**  **DARKTRACE**

Security Operations Center (SOC)

- SOC enhances security posture;
- It offers continuous 24/7 monitoring for cyber threats;
- SOC covers prevention, detection, investigation, and response to threats.

Key technologies

 **securonix**  **Microsoft**  **ArcSight**

IT OPERATIONS & INFRASTRUCTURE



IT Operations

- Service Desk
- Systems and Platforms Administration
- Cloud Administration
- Security Operation Center
- Desktop Management



Data Center Technology

- Software Defined Data Center Solutions
- Physical and Virtual Storage & Archiving
- Backup & Recovery
- Physical and Software Defined Network
- Infrastructure as a Service



Management Solutions

- Observability
- Network & Security Visibility
- IT Service Management
- IT Automation

CLOUD & SECURITY



Cloud

- IT Transformation
- Strategy, Architecture & Design
- Integration and Migration
- FinOps
- Cloud Management Platforms



Cybersecurity

- Cybersecurity & Intelligent Monitoring
- Identity and Access Management
- Privileged Access Management
- Extended Detection & Response
- Zero Trust Network



End-user

- Modern Work
- Collaboration
- Device as a Service (DaaS)
- Virtual Desktops

CASE STUDIES



TELECOM, MEDIA & TECHNOLOGY



FINANCE & INSURANCE



SERVICES & INDUSTRY



HEALTHCARE & PHARMA



CONSUMER PRODUCTS, RETAIL & DISTRIBUTION



ENERGY & UTILITIES



PUBLIC & NON-PROFIT

PARTNERS



DARKTRACE

dynatrace



servicenow

securonix

Delinea



paloalto NETWORKS

vmware



Fill the Form

PRO TIP!

Do not rush, plan and prioritize security investments

