

SIMPLIFY SECURITY

FOR A SAFER ENTERPRISE

**REGAIN YOUR
PEACE OF MIND**

Sequiretek secures your
enterprise

USA
Suite 204,
97 Main Street,
Woodbridge, NJ 07095
Ph: +1 917 746 9707
+1 917 793 1090

MUMBAI
304, Satellite Silver,
Andheri Kurla Road,
Andheri (East),
Mumbai 400059
Ph: +91 22 4022 7034

NEW DELHI
933, Tower A,
Spaze I-Tech Park,
Sector-49,
Sohna Expressway,
Gurugram 122018
Ph: +91 124 4217430/31

BENGALURU
118, Gayathri Lake Front,
Ring Road, Hebbal,
Bengaluru 560024
Ph: +91 80 61770975

SEQUIRETEK:
CYBERSECURITY PARTNER OF CHOICE AGAINST THREATS, REAL & EVOLVING

The technology landscape is ever-evolving. New breeds of cyber threats explode almost daily. Protecting your enterprise's data, brand assets and business-critical information from breaches and security compromises is daunting.

-  Is your enterprise cybersecurity strategy watertight?
-  Is your brand protected against all threats?
-  Is your tech utilized optimally?
-  Are you compliant?

TAKE CONTROL | With Sequiretek's comprehensive cross-platform, customizable suite.

 **EDPR**

THE ENDPOINT IS THE NEW PERIMETER.

Enterprises these days encounter increasingly costly attacks through endpoint security breaches. Your enterprise is only as secure as your endpoints.

Secure your endpoints through Sequiretek EDPR, the AI-based 6-in-1 technology for your endpoints and servers.

EDPR is a comprehensive, centrally-managed cross-platform technology that detects threats, protects against advanced attacks and provides end-to-end response mechanisms. It provides real-time defense against zero-day threats, advanced persistent threats, ransomware attacks and any malicious activities.

EDPR: Comprehensive protection against threats today, tomorrow

- ▶ Endpoint Detection and Response
- ▶ Application Whitelisting
- ▶ Patch Management
- ▶ Vulnerability and Configuration Management
- ▶ Device Control
- ▶ Data Leakage Prevention.

EDPR: Superior threat detection, integrated response

- ▶ AI-enabled technology for superior detection of threats
- ▶ Lightweight agent for comprehensive protection of enterprise cyberspace
- ▶ Integrated response through single management console and unified agent.

 **IGA**

Workforces today are more distributed, yet more connected. It is not rare to see employees who are spread geographically using distributed applications.

Securing the cyberspace and optimizing identity and access management is a challenge in an enterprise with outspread workforce using distributed applications. Access policy violations can expose organizations to data leakage, stale or expired access, or an audit noncompliance.

Provide the right access for the right resources to the right people at the right time with Sequiretek's IGA.

IGA is an end-to-end employee access lifecycle management product for organizations. It reduces privileged identity and access security risks.

IGA: Automated threat response for modern-day threats

- ▶ Automated Access
- ▶ Inbuilt Connectors
- ▶ Rights Management
- ▶ Recertification
- ▶ Application Integration
- ▶ Reporting Engine

IGA offers complete and comprehensive support

- ▶ Intelligent & federated identity model
- ▶ Comprehensive cloud APIs & application connector studio
- ▶ Compliance & governance framework
- ▶ Automated workflows.

 **MDR**

The cyber threat landscape is evolving exponentially. In complex IT environments with fluid boundaries, cyber attacks of varying degrees of severity and stealth are a common occurrence.

This, coupled with the cloud revolution, demand enterprises to rethink security. Enterprises have to deploy a host of technologies to prevent attacks or remain compliant.

Augment your enterprise cybersecurity posture with Sequiretek's MDR, the AI-based Big Data security with automated threat detection, analytics and response.

Achieve advanced threat detection, deep threat analytics, global threat intelligence, faster incident mitigation and collaborative breach response, 24x7 with MDR.

MDR: Real-time threat detection and management at your fingertips

- ▶ Proactive threat detection
- ▶ Detect APTs and other advanced threats
- ▶ Real-time security posture & analysis
- ▶ Comprehensive device support for log integration
- ▶ Netflow analysis.

MDR: Autonomous analytics and response system

- ▶ Enhanced threat detection through multi-dimensional behavior analytics
- ▶ Cyber attack-chain investigation and corrective autonomous responses
- ▶ AI-neural networks for deep learning & detection
- ▶ Big Data security analytics.