

Business Fact Sheet

Business Overview

CyberRes is a Micro Focus line of business. We bring the expertise of one of the world's largest security portfolios to help our customers navigate changing threat landscapes by building both cyber and business resiliency within their organizations. CyberRes is part of a larger set of digital transformation solutions that fight adverse conditions so businesses can continue to run today, and transform to grow and take advantage of tomorrow's opportunities.

At CyberRes we help customers accelerate trust, reliability, and survivability through times of adversity, crisis, and business volatility. Our software provides the critical tools needed to protect the business, detect across a changing risk surface, and evolve competencies for changing threats in hybrid, multi-cloud environments.

Technology Overview



ArcSight

Accelerate detection and response to known and unknown threats.



Fortify

Build secure software fast with a holistic application security platform.



Interset

Augment human intelligence with machine intelligence.



NetIQ

Centrally manage all users, devices, things, and services.



Voltage

Discover, protect, and secure sensitive and high-value data.

Representative Customers



Quick Stats

US\$600M+

Annual revenue

14,000+

Customers worldwide

35+

Solutions

1,800+

Employees globally

120+

Product releases annually

Vertical Expertise

Energy

Over one-fourth of the Fortune 500 energy companies

Financial Services

Over one-half of Top Fortune 500 banking organizations

Eight out of the top 10 Global 500 banks

Healthcare

One-half of the Fortune 500 healthcare companies

Public Sector and Government Services

22 of 23 civilian CFO Act agencies and all DoD Components

Telecom

Over eight out of 10 of Fortune 500 telecom companies

Transportation

Nearly one-half of the Fortune 500 transportation companies

One-third of the Fortune 500 rail companies

Differentiation Through Innovation

How does CyberRes stand apart from the competition? By delivering technical innovation across more than a dozen strategic areas:

Microservices cloud architecture: Flexible deployment options help navigate global data privacy regulations and data residency challenges.

Scalability and availability: Easily scale to varying workloads in an instant, while reducing staffing requirements for major installations. Protect all data types with stateless architecture.

Rogue detection: Detect rogue devices connected into virtual private clouds, enterprises, remote sub-stations, or other parts of the network and determine their capability to influence threat models and dynamic attack surface management.

Dynamically tagged anomaly detection: Conduct anomaly detection based on dynamically learned fields and pivot points to identify variances using single-configured elements.

Dynamic, user-aware correlation: Correlate user actions and trends in context, even from logs and events that have no user information.

MITRE ATT&CK support: Rely on firm commitment and industry-leading alignment with the MITRE ATT&CK framework.

Access management risk-based authentication: Use machine learning to combine IAM and AI to eliminate creation of rules or policies for managing access.

Event-driven IAM: Detect changes and discover anomalies in real-time to provide continuous compliance through advanced analytics and event-based remediation.

IAM at scale: NetIQ IAM provides a full set of federation tools, a mature gateway, and mobile SDK.

In-Q-Tel technology: Detect insider threats, advanced persistent threats, and more with behavioral analytics technology backed by In-Q-Tel.

Adaptive Intelligence: Recognize access requests that impose added risk to your organization, and adapt both authentication and authorization whether in the cloud or on premises.

Persistent Data protection: Advanced format-preserving data protection techniques meet a wide variety of use cases that require pseudonymized (reversible) and anonymized (irreversible) data protection.

AI-driven data discovery, insight, and classification: Use out-of-the-box, AI-driven rule sets and grammars to describe sensitive data entities. Automate data protection and effectively address needs for data minimization, defensible deletion, and application retirement.

Fortify Audit Assistant: Leverage thousands of past audit decisions to power machine learning-assisted audits. Validate results immediately, and dramatically reduce auditing effort.

Highest performance SAST: Detect potential security vulnerabilities in source code using high-quality scans with low false-negative rates. Eight analyzers provide the highest accuracy rates in the industry.

360° security analytics: Use contextual insights from integrated, layered analytics, powered by real-time correlation, and supervised and unsupervised machine learning to focus on what truly matters.

FedRAMP/AWS GovCloud: Ensure your federal data is protected in the cloud with the only FedRAMP-certified AppSec solution, available on AWS GovCloud.

Unprecedented red team attack discovery: Industry-leading success rates for discovering red team attacks.

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