CyberRes, A Micro Focus line of business



\$3.0B

Top 10 software company by rev. Broadest cybersecurity product suite of any company globally



81

SOCs designed and built



800+

security patents



50+ countries



450M+

managed identities



1200+

dedicated security personnel



20+

years of providing security, risk, & governance solutions



8x

Gartner MQ



9,000

employees



1 million events per second

ingestion across IoT, OT, IT, and Physical

CyberRes

CyberRes – A Micro Focus line of Business

Cyber Security Executive Order, Zero Trust Coverage, OMB M-22-09 Secure Software Dev Memo

Data Discovery & Protection

Analytics engine analyzes data types and structures to alert and/or automatically encrypt data derived from risk-based results

Risk-based scores of repositories from data provide insight into possible areas in need of encryption and costs of data breaches

Repository profiles are created based on observed data types and structures to ensure automatic and continuous updating.

Identity and Access Mgmt

Machine learning allows systems to monitor data and adjust authentication requirements based on observed behaviors and calculated risk

Modularized SaaS-ready design provides additional layers of authentication which can be added to many applications

Automated detection of changes in user access patterns or location triggers step-up authentication



UEBA and **SOAR**

Day-1 anomaly detection with 450+ built-in, unsupervised machinelearning models to extract available entities

Automatic responses to 90% of events through 120+ infrastructure and security tool integrations

AppSec

Natural language processing dynamically monitors every commit and vulnerability.

Single scan for custom and open source code by combining static application security testing (SAST) and software composition analysis (SCA) into a scan, directly in the IDE or in the CI/CD pipeline.

Behavioral analytics to analyze the runtime behavior of code in motion to identify security vulnerabilities and areas of risk

SecOps

Unsupervised machine learning means the engine can continuously learn from the data and adapt intelligently

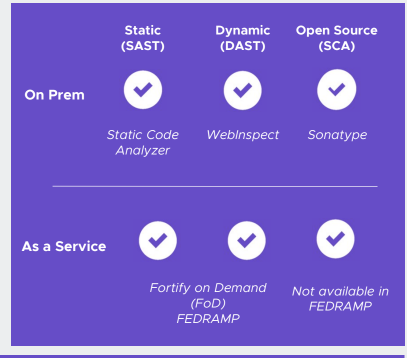
Embeddable into any ecosystem so that different types of analysts can benefit from AI assistance where they do their jobs today

Granular baselines so that to develop detailed profiles of monitored users and entities, like a digital fingerprint



Automate testing throughout the CI/CD pipeline, enable developers to quickly resolve issues

- Static Code Analyzer: Analyzes source code for security vulnerabilities (SAST)
- WebInspect: Dynamic testing (DAST) analyzes applications in their running state and simulates attacks against an application to find vulnerabilities. Includes IAST agent.
- Fortify on Demand (FoD): AppSec as a Service, that includes SAST, DAST, and MAST. FEDRAMP
- Open Source with Sonatype: Software Composition Analysis (SCA) scans open source components for vulnerabilities
- Software Security Center: Holistic application security platform included with on-premises solutions to get complete visibility of application security risks.



Solutions that Align With DevSecOps Success



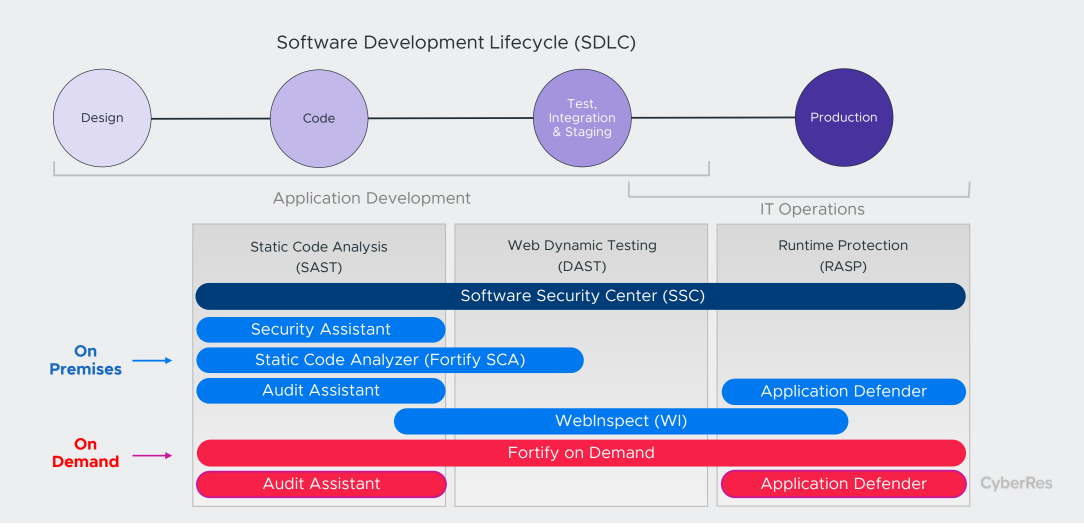




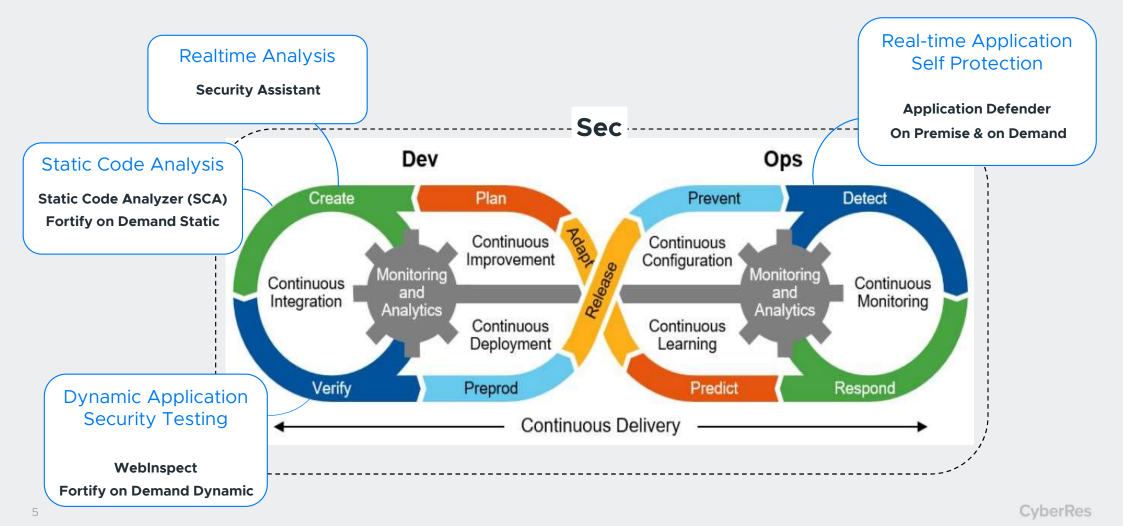
Backed by the Market Leading Software Security Research Team

1,022 Vulnerability Categories | 27 Programming Languages | 1M+ Individual APIs

Fortify – Flexible Deployment Options



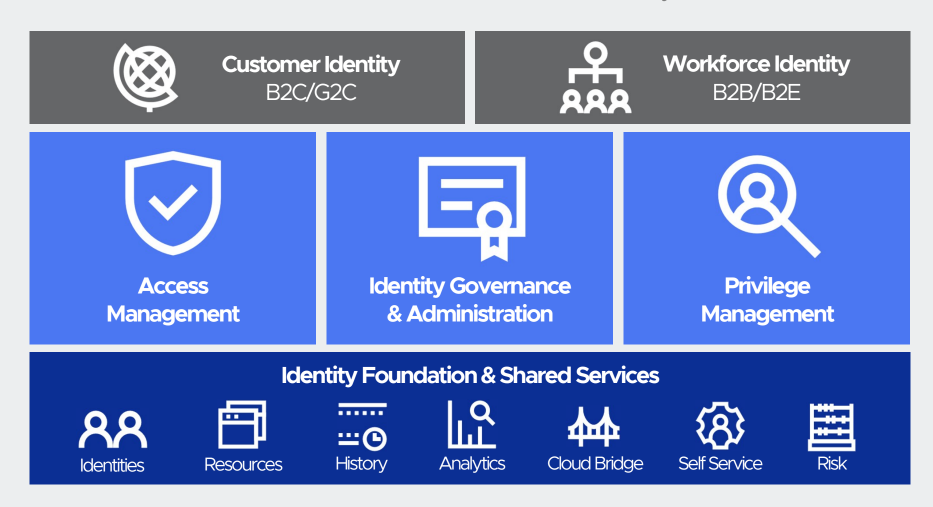
DevSecOps - The only way to keep up is to "build it in"



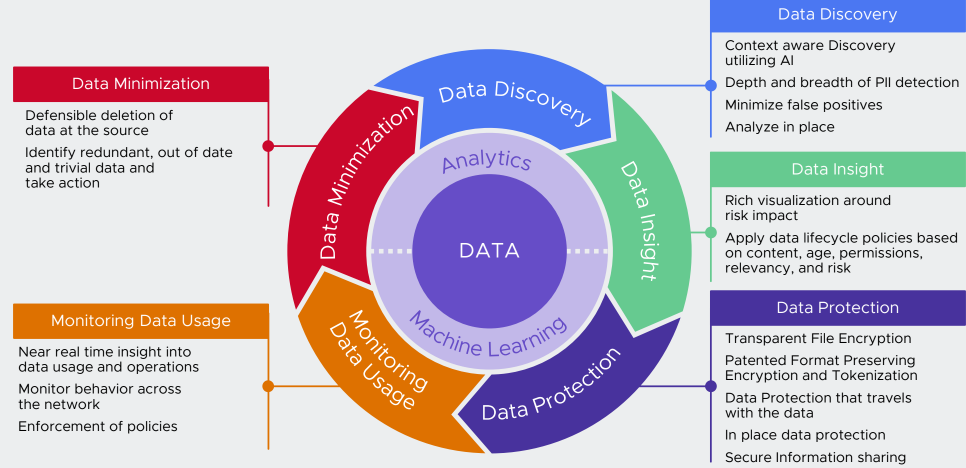


NetIQ Identity & Access Management Portfolio

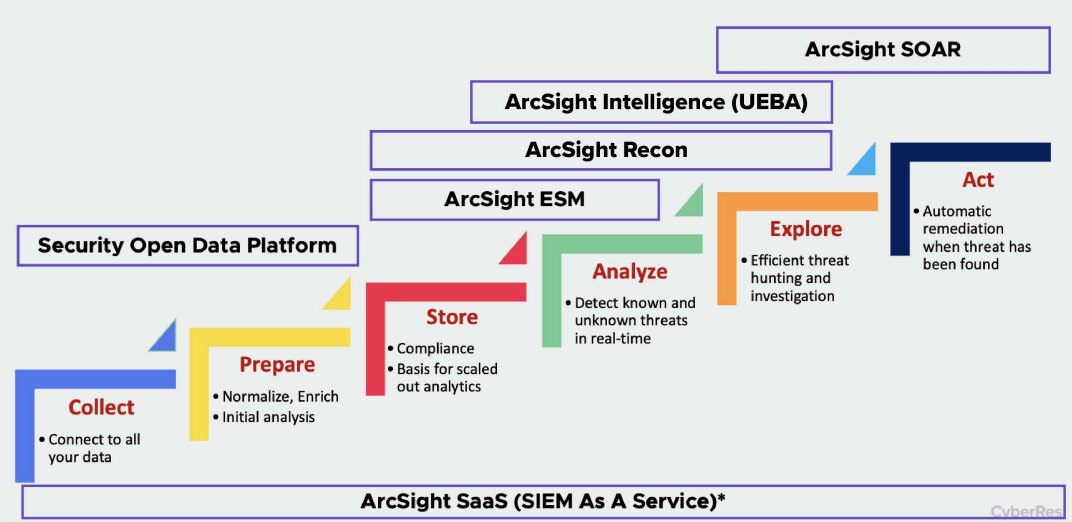
Shared Foundation for Both Customer and Workforce Identity Solutions



Voltage Data Privacy and Protection



ArcSight Portfolio



CyberRes

Product Map

Micro Focus products span the Continuous Diagnostics and Mitigation (CDM) spectrum more broadly and completely than any other single company in the world.

Micro Focus has delivered trusted and proven missioncritical software for the Federal government for more than 40 years, with more than 200 Federal agencies currently using our products.

See product details on reverse side.

| | | What is on the network? (Phase 1) | Who is on the network? (Phase 2) | What is happening on the network? (Phase 3) | How is data protected? (Phase 4) | |
|------------------------------------|--------------------------------------|-----------------------------------|--|--|--|-----|
| NetIQ Identity & Access Management | Data Access Governance | | | | Ø | [2 |
| | eDirectory | | ⊘ | | | [2] |
| | Identity Governance | | Ø | | | [2] |
| | Identity Manager | | | | | [2] |
| | Access Manager | | Ø | Ø | | [2] |
| | Advanced Authentication | | ⊘ | | Ø | [2] |
| | Risk Service | | | Ø | | 12 |
| | Privileged Account Manager | | Ø | Ø | | [2] |
| | Directory & Resource Administrator | | 0 | | | [2] |
| | Group Policy Administrator | | 0 | | | [2] |
| | Sentinel | | | 0 | | [2] |
| | Change Guardian | | | Ø | | [2] |
| | AD Bridge | ⊘ | Ø | | | [2] |
| | Universal Policy Administrator | Ø | Ø | | | [2] |
| | Secure Configuration Manager | Ø | | | | [2] |
| Voltage Data Protection | Voltage SmartCipher | | | | ⊘ | [2] |
| | Voltage SecureData Enterprise | | | | Ø | 12 |
| | File Analysis Suite (FAS) | | | | | Z |
| | Content Manager | | | | Ø | [2] |
| | Structured Data Manager (SDM) | | | | ② | [2] |
| | SecureMail | | | | | [2] |
| Fortify Application Security | Fortify Static Code Analyzer | | | | | 12 |
| | Fortify Software Security Center | | | ⊘ | | [2] |
| | Application Defender | | | Ø | | [2] |
| | Fortify WebInspect | | | ⊘ | | [2] |
| | Fortify on Demand | | | Ø | | [7] |
| | Fortify Audit Assist | | | Ø | | |
| ArcSight Security Operations | ArcSight Enterprise Security Manager | | | 0 | | [2] |
| | ArcSight Logger | | | Ø | | [2 |
| | ArcSight Recon | | | 0 | | [2] |
| | ArcSight SOAR | | | 0 | | [2] |
| | ArcSight Intelligence | | | Ø | | [2] |