Identity and Data Management: Digital Access Management

Real-time, intelligence-based access to data and applications

An effective digital access management program secures and simplifies access to your business resources and data with measures to protect the most sensitive credentials regardless if they are on-premise or in the cloud.

Optiv Solutions

Strategy Workshops and Assessments
- Current-State analysis
- Requirements, use cases and roadmap creation
- Strategic direction

Access Management Services
- Centralization of authentication and authorization
- Secure and uniform access to business systems/resources
- Custom risk-based access policy enforcement
- Self-service password management

Privileged Access Management Services
- Secure credential management
- Auditing and monitoring of privileged credential usage
- Enforcement of least-privileged on sensitive end-points

How Do We Do It?

Conduct strategic workshops and assessments with clients to create a tailored strategy and program plan across people, process and technology.

Evaluate implementations and processes for directories and identity governance, discover sensitive unstructured data files and establish roadmaps for remediation.

Project and program management oversight enabling more visibility across key stakeholders and integration with compliance and security programs.

Elevate IDM program from tactical projects to a strategic security program.

Extend cybersecurity investments by putting identity and data at the core of security strategy.

Architect and design process and control implementation for an optimal environment to support business needs.
The Optiv Advantage

Why Clients Choose Optiv

Industry Awards
CyberArk, Partner of the Year, US, 2019 (four consecutive years) | Ping Identity, 2018 Channel Partner of the Year | Okta | Partner of the Year 2018 and 2019 | SecureAuth, Partner of the Year 2018

Compliance Expertise
CISSP, CISM, CISA, QSA, CEH, GIAC, CRISC, CGEIT, CCSE, GPEN, CHFE, PMP, CIPT, GCFE, SMFE, PCIP, CISSP-ISSEP, CI/CISO, Six Sigma Black Belt, GCFA, CSK

12+ Years
is the average experience of Optiv’s Identity and Data Management Team

Solution Expertise
CyberArk, BeyondTrust, Ping Identity, Okta, Microsoft, SecureAuth, Radiant Logic, etc. Greater than 100,000 hours delivered annually

Industry Expertise
~1,500 cybersecurity experts in Healthcare, Finance, Manufacturing, Education, Critical Infrastructure, Retail, Aerospace Government, Oil and Gas

Certified Professionals*
CISSP, CISM, CISA, CRISC, CGEIT, CBCP, PMP, Zero Trust Strategist
*All Delivery Consultants are Solution Certified

Case Study

CUSTOMER PROFILE
Large global medical device organization

DESIRED OUTCOMES
A comprehensive, global privileged access management program to increase security posture and to address security gaps in audit findings.

OPTIV APPROACH
- Developed a three-year strategy for their Global Security and Privacy group to address current and future privileged account risks for all global subsidiaries/locations
- Deployed a global infrastructure to support multiple geographic locations

CLIENT BENEFITS
Developed a multi-phased approach to secure privileged accounts on high-risk business systems and infrastructure worldwide.

Optiv is a security solutions integrator – a “one-stop” trusted partner with a singular focus on cybersecurity. Our end-to-end cybersecurity capabilities span risk management and transformation, cyber digital transformation, threat management, cyber operations, identity and data management, and integration and innovation, helping organizations realize stronger, simpler and more cost-efficient cybersecurity programs that support business requirements and outcomes. At Optiv, we are leading a completely new approach to cybersecurity that enables clients to innovate their consumption models, integrate infrastructure and technology to maximize value, achieve measurable outcomes, and realize complete solutions and business alignment. For more information about Optiv, please visit us at www.optiv.com.

©2020 Optiv Security Inc. All Rights Reserved.