

# Cloud Security

Full Spectrum Security for Your Organization's Cloud Environments

# End-to-End Solutions to Secure Your Organization's Transition to the Cloud

Cloud is revolutionizing business operations, helping organizations save money, improving efficiency, and accelerating business growth.

But as organizations adopt digital transformation strategies, security leaders are often left scrambling to keep up. Existing security solutions are often unable to detect threats or protect assets and data that have been migrated to the cloud. And many organizations lack the in-house expertise to accurately assess to cloud risk or build strong cloud security programs.

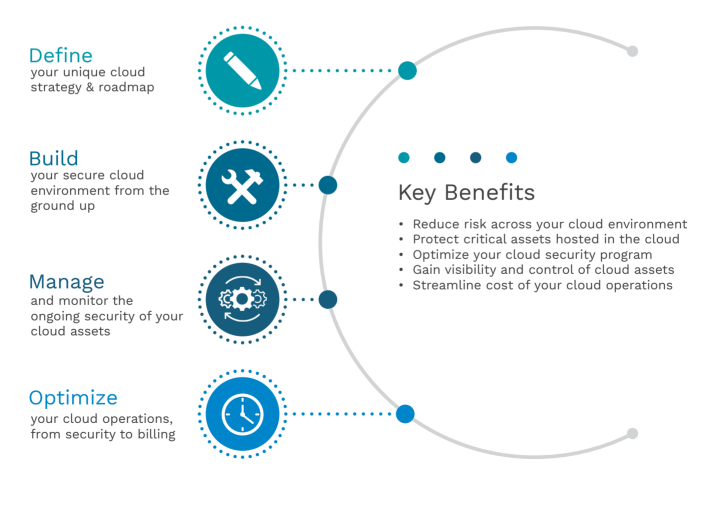
Our cloud security experts provide a comprehensive suite of services and solutions to secure your cloud architecture, no matter where you are in your journey. We've worked with public and private sector organizations to define, build, manage, and optimize cloud security programs that help them reduce cyber risk, improve visibility, and safely harness the benefits of cloud technology.

### A Full-Spectrum Approach to Cloud Security

Most cloud security providers focus on either the strategy or technology required to develop a strong cloud security posture. Our seasoned, certified professionals provide end-to-end support for your cloud security program, from security assessment and design to implementation and management.

We help you develop a security program for your hybrid and multi-cloud environments that helps you manage risk and gain greater visibility and control of access, data, and applications hosted in the cloud.

# We Take a Four-Step Approach to Upgrade Your Cloud Security



# Cloud Security Services and Solutions

Each organization has unique challenges in their transition to the cloud. Our services help you safely harness the benefits of cloud technology no matter where you are in your journey.



#### Define

**Workshops** — For clients early in their cloud journey, our experts provide on-site workshops to discuss cloud security best practices, security controls, and considerations when migrating to the cloud. Content and discussion are tailored to your existing or proposed cloud environments or applications.

**Assessments** — Our experts gain a deep understanding of your cloud security posture by assessing the visibility and security of your infrastructure, applications and CI/CD development pipeline. Once complete, you receive a pragmatic assessment report with actionable fixes, enhancements, and next steps.

**Strategy and Roadmap** — Based on our assessment of your existing cloud program, our experts design a unique cloud security strategy for your organization. This includes a multi-year roadmap documenting all initiatives needed to upgrade your organization's cloud security profile.



# Build

**Cloud Architecture Design** — Based on our assessment of your organization's current cloud posture we leverage our proven reference architecture to design your unique, fully secured cloud architecture and configuration from end-to-end.

**Technology Selection and Implementation** — Our experts leverage their real-world experience — combined with technology partnerships and cutting-edge custom solutions — to help you identify, integrate, and configure the ideal technologies and public cloud services for your needs.



# Manage

Delivered from our Cyber Fusion Centers, our experts provide a suite of managed security services to monitor and protect your organization's data and assets no matter where they reside. We use a range of capabilities to increase visibility, centralized traffic inspection and manage risk efficiently across hybrid environments. These include cutting-edge technologies, native integration with Cloud Service Providers, integrated threat intelligence and proactive threat hunting techniques.

#### Key Managed Security Services include:

- Cloud Security Monitoring & Inspection (add-on to our Threat Monitoring & Hunting)
- Incident Response Retainer (proactive and reactive services)
- Managed Endpoint Detection and Response



#### Optimize

**Security Program Enhancement** — We use DevSecOps processes to continually refine your cloud security program and ensure your cloud assets and applications remain secure at all times.

**Automation and Orchestration** — Maximize the agility, power, and operational efficiency of your cloud infrastructure through technology integration, process enhancement, custom scripting, and automation.

**Cost Management and Optimization** — We help you streamline and optimize cloud expenditure by managing invoicing, billing, and chargebacks on your behalf, and providing actionable insights, reporting, and recommendations.



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