

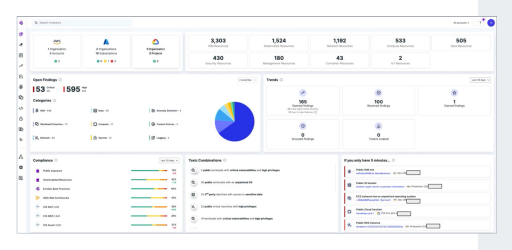
# CLOUD NATIVE APPLICATION PROTECTION PLATFORM (CNAPP)

# **Cloud Security:**

# Holistic Protection for Infrastructure, Identities, and Workloads

Rapid cloud adoption has given way to highly complex, distributed environments – and a growing attack surface. At the same time, the number of siloed tools, rapid change, and a shortage of cloud security and compliance experts to secure the business are posing a seemingly insurmountable liability for enterprises.

EDAO Cloud Security addresses these challenges providing a unified Cloud Application Protection Platform (CNAPP) in a single integrated solution — to see and secure all your cloud assets across multi-cloud environments. From full asset discovery and deep risk analysis to runtime threat detection and compliance, EDAO Cloud Security automates complex security operations through meaningful visualization and step-by-step guidance. With a deep understanding of identities and infrastructure dependencies, it reveals, prioritizes and remediates security gaps helping reduce your cloud attack surface and enforce least privilege at scale.



# **Key Benefits**

# **Complete Visibility**

Gain a 360° view of assets and exposures across all your clouds

## **Reduced Exposure**

Find prioritized security gaps and remediate, immediately

#### **Continuous Governance**

Secure the complete lifecycle from development to deployment

## Streamline Compliance

Minimize reporting time and effort with automated compliance reporting

#### **Speed Remediation**

Leverage powerful visualizations and step-by-step remediations

# Scale Security Operations

Democratize insights and accelerate organizational security efforts

An agentless solution that deploys in minutes, EDAO Cloud Security delivers actionable insights within hours empowering stakeholders with precise risk prioritization and remediation from code to cloud

# **Key Capabilities**

# Multi-cloud Asset Management and Unified Visibility

Benefit from deep, centralized visibility into all of the identities, data, infrastructure and workloads across your cloud environments.

# **Cloud Security Posture Management (CSPM)**

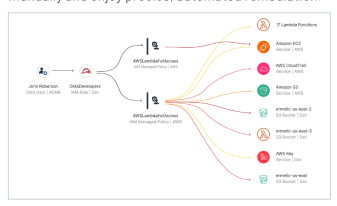
Simplify cloud compliance with single solution that continuously scans configurations and resources across clouds, identifies violations, and automates remediation.

# Cloud Workload Protection (CWP)

Scan and detect critical risks identifying vulnerabilities, exposed secrets / sensitive data, malware and misconfigurations across virtual machines, containers and serverless functions.

# **Cloud Infrastructure Entitlement Management**

Surface findings that are near-impossible to detect manually and enjoy precise, automated remediation.



# Kubernetes Security Posture Management (KSPM)

Ensure Kubernetes clusters are secure by default or, should a misconfiguration be detected, proactively alert about the issues so relevant stakeholders can quickly mitigate them.

# Infrastructure as Code Security

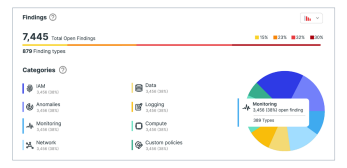
Uncover misconfigurations and other risks in Infrastructure as Code (IaC), to harden cloud infrastructure environments as part of the CI/CD pipeline and prevent risky deployments.

# Cloud Detection and Response (CDR)

Apply continuous behavioral analysis and anomaly detection to quickly identify and investigate cloud threats.

# Full Stack Risk Analysis & Prioritization

Leverage full stack analysis to surface risk – including toxic scenarios that can expose sensitive data – and deliver actionable insights.



# **Auto-Remediation**

Speed up remediation of cloud infrastructure risks by executing automated response actions to fix problems.

# Self-Service Just-in-time Access

Get speedy approval for as-needed access, minimizing the cloud attack surface and avoiding the risk of unrevoked long-standing privileges.

Contact Us: Please email us at info@edaogroup.io or visit https://edaogroup.io

