

PRODUCT DATASHEET

Cloud Security Platform

Cyscale is an agentless cloud-native application protection platform (CNAPP) that helps organizations protect against data breaches and other types of modern attacks in the public cloud. By automating cloud misconfiguration checks and providing continuous monitoring and detection, the platform empowers businesses to leverage the cloud with confidence while streamlining compliance tasks and audits.

Key Features and Benefits:



Automated Cloud Misconfiguration Checks

Automated cloud misconfiguration checks take security to the next level, offering a seamless experience without the need for agents.

With an extensive library of built-in security controls, Cyscale automatically scans and identifies misconfigurations, saving you valuable time and effort by eliminating manual checks. It then provides step-by-step remediation guidelines, empowering even less experienced team members to confidently resolve issues. Streamline your security processes, enhance your overall protection, and ensure peace of mind for your entire team!



Continuous Monitoring and Detection

Cyscale operates seamlessly in the background, continuously scanning for new findings and detecting potential vulnerabilities.

The platform issues alerts for any new discoveries, allowing you to stay informed in real-time as your infrastructure evolves. Plus, you have the flexibility to configure your preferred notification channels, ensuring that you receive alerts exactly where you prefer. Experience uninterrupted security and effortlessly integrate the platform into your existing practices, enabling you to focus on what matters most – your business.



Powerful Dashboards

Security information is presented through various lenses, enabling you to gain valuable insights into different aspects of your cloud environment. With the identity dashboard, conducting access reviews and ensuring proper access controls has never been easier.

The data security dashboard provides a detailed analysis of cloud assets that store data, effectively highlighting any potential vulnerabilities that may compromise data security. Harness the power of data visualization to make informed decisions and enhance your overall cloud security strategy.



Contextual Analysis of Misconfigurations

Leveraging the power of graph technology, Cyscale identifies and prioritizes the most critical findings that significantly affect your cloud security posture.

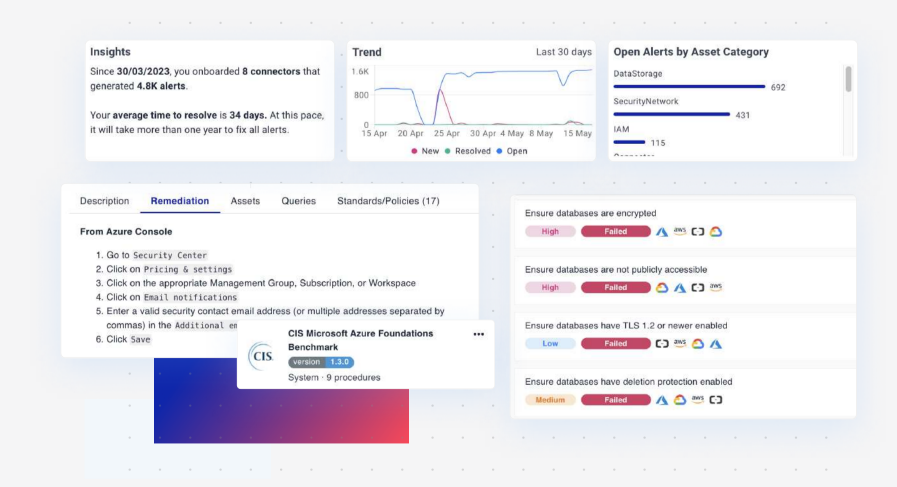
Security teams can streamline their efforts by focusing on the areas that have the greatest impact, ensuring efficient allocation of resources. Moreover, automated correlation capabilities analyze relationships between cloud assets, data, access, and other relevant parameters helping you eradicate blind spots. Empower your team to make informed decisions and take proactive measures to enhance your cloud security posture.



Cloud Compliance

Say goodbye to manual checklists as Cyscale provides streamlined compliance score tracking and monitoring, enabling you to prepare and ace audits. It has built-in support for frameworks such as CIS, ISO 27001, SOC2, NIST, and many others.

Generate reports effortlessly to demonstrate compliance to customers and other stakeholders, eliminating the need for manually crafted reports from infrastructure or development teams. Simplify your compliance journey, enhance your security posture, and gain peace of mind with comprehensive cloud compliance features.



Note: This datasheet is intended to provide an overview of the product's features and benefits. For detailed information, including pricing and implementation details, please contact our sales team.





Technical Specifications

Connectors:

Amazon Web Services (AWS), Microsoft Azure, Google Cloud, Alibaba











Deployment Options:

Cyscale is offered as a SaaS service requiring subscription

Integrations

Notification channels: Slack, MS Teams





Identity providers: Okta, Azure AD, Google Workspaces,

okta





More: GitHub, Snyk, AWS Inspector, MS Defender for Cloud, Jira











Case Studies

Smart Fintech

Smart Fintech, the first authorized open banking third party provider (TPP) in Romania, seeks to improve its cloud security posture. Cyscale ensures high IAM visibility and a robust alerting mechanism for cloud misconfigurations.





Cyscale is eliminating the need to ask the team for tedious configuration reports, greatly improving our visibility and helping us understand things we didn't know.

Alex Cociu,

Risk and Compliance Officer at Smart Fintech

Use Cases

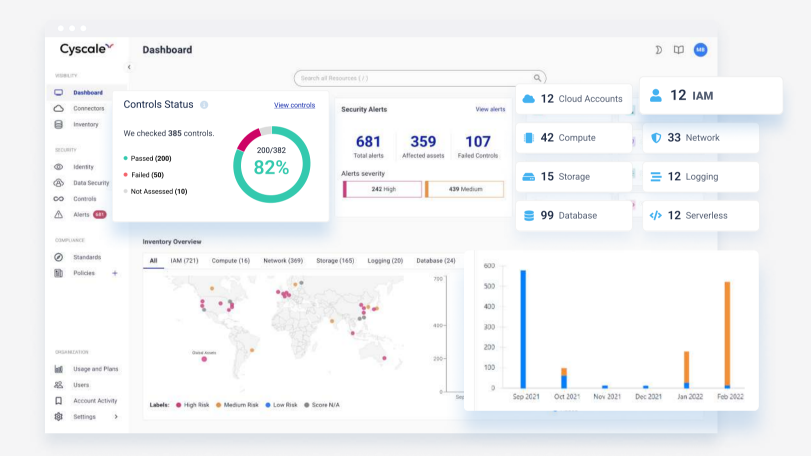
Proactive Detection and Remediation of Misconfigurations

Contextual Analysis of Cloud Misconfigurations and Vulnerabilities

Continuous Monitoring and Risk Mitigation

Multi-Cloud Security Governance

Cloud Compliance Audit



Bays Consulting

Bays Consulting is a data analytics and consulting company who uses AWS to deliver innovative data solutions and insights to businesses. Securing client data and automating their ISO 27001 compliance is at the core of their business. Cyscale helped Bays Consulting address their challenges and streamlined the access review process.



Exceptionally helpful when doing access reviews; I'm using the platform monthly and it simply automates my work!

James Hawkes,

Head of Delivery at Bays Consulting

Cyscale Platform is a powerful cloud security solution that automates cloud misconfiguration checks, strengthens cloud security, and simplifies compliance tasks. By leveraging advanced contextual analysis and providing actionable insights, the platform empowers organizations to confidently embrace the cloud while ensuring a robust security posture. Streamline your cloud security management and gain peace of mind with Cyscale.

Bays