



Pyxis Cloud Security Posture

Detect and fix security breaches in your Cloud infrastructure

The security posture of a cloud solution refers to the state and measures to protect it from cyber threats. Although cloud environments have established themselves as versatile solutions, they are difficult to protect due to their wide attack surface and range of threats.

Configuration vulnerabilities in Cloud environments are one of the most common errors that lead to data breaches and non-compliance issues.

Cloud Security Posture (CSP) focuses on identifying vulnerabilities through cloud infrastructure misconfigurations regardless of whether your cloud is public or private, measures compliance against CIS Benchmarks, warns teams of issues, and recommends a solution.

This is accomplished by examining and comparing the cloud environment against a defined set of security tests, best practices, and known risks to identify security issues for remediation.

CSP can be purchased as part of CSS or separately to kick start a technical review and security upgrade of your cloud solution.

Benefits

- Provides security visibility
- Help with regulatory compliance and good practices
- Prevents exposure to risk
- Drives remedial response

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www.pyxis.com.uy/cloud-security