



CSPM Buyer's Guide



Intro to cloud security

The cloud offers organizations scalability, reliability, reduced costs, and increased performance, enabling them to move fast and innovate their business. Organizations can now scale up and down their infrastructure as they need, removing the overhead of buying and maintaining servers on-premises. Cloud service providers manage scalable, reliable, and secure global infrastructure allowing organizations to focus on their core business and innovate at a much faster pace than they have ever been able before.

More and more organizations are moving to the cloud to take advantage of its many benefits. The increase in the shift to the cloud has created a wide range of new security needs along with it. The rise of dynamic and ephemeral environments within the cloud has increased complexity and created unique and unprecedented exposures. As a result, security teams need to adjust their security strategies to adapt to the dynamic and fast nature of the cloud.

Gartner has defined a new category of security tools called Cloud Security Posture Management (CSPM) to help organizations tackle these challenges. CSPM is a solution that continuously manages cloud security risk and provides compliance assurance in the cloud. With so many CSPM tools in the market, it can be challenging to choose the right tool for your unique requirements.

This guide is intended to help you choose a comprehensive CSPM tool that is the best fit for your organization by examining the capabilities of legacy CSPM tools vs modern CSPM tools and identifying the key requirements that your comprehensive CSPM tool must have.

Gartner has defined a new category of security tools called Cloud Security Posture Management (CSPM) to help organizations tackle the wide range of security needs that come with migrating to the cloud and scaling their infrastructure. CSPM is a solution that continuously manages cloud security risk and provides compliance assurance in the cloud. With so many CSPM tools in the market, it can be challenging to choose the right tool for your unique requirements.

This guide is intended to help you choose a comprehensive CSPM tool that is the best fit for your organization by examining the capabilities of legacy CSPM tools vs modern CSPM tools and identifying the key requirements that your CSPM tool must have.