

Cloud Security Posture Management Market 2026 ensuring governance across complex cloud environments

The Business Research Company's Cloud Security Posture Management Global Market Report 2026 - Market Size, Trends, And Global Forecast 2026-2035

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[/EINPresswire.com/](https://EINPresswire.com/) -- [Cloud Security Posture Management market](#) to surpass \$12 billion in 2030. In

comparison, the Cloud Services market, which is considered as its parent market, is expected to be

approximately \$949 billion by 2030, with Cloud Security Posture Management to represent around 1.3% of the parent market. Within the broader Information Technology industry, which is expected to be \$13,807 billion by 2030, the Cloud Security Posture Management market is estimated to account for nearly 0.1% of the total market value.



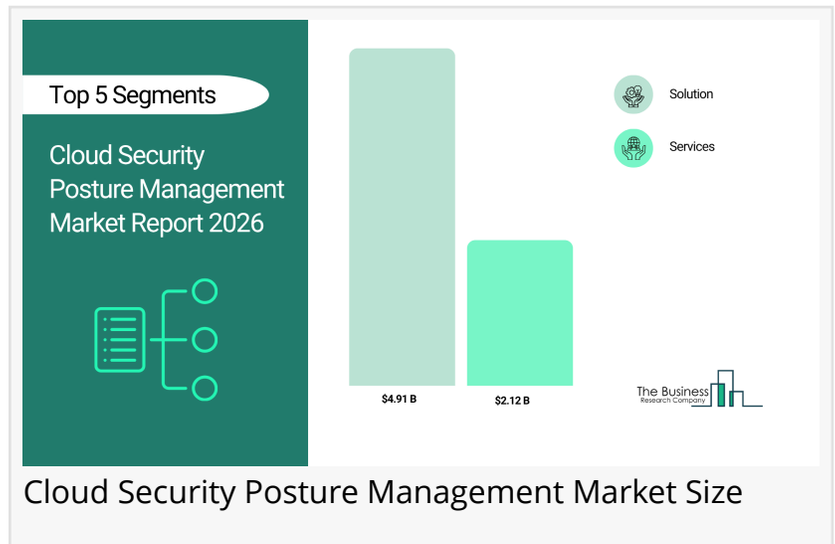
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Which Will Be The Biggest Region In [The Cloud Security Posture Management Market In 2030](#)

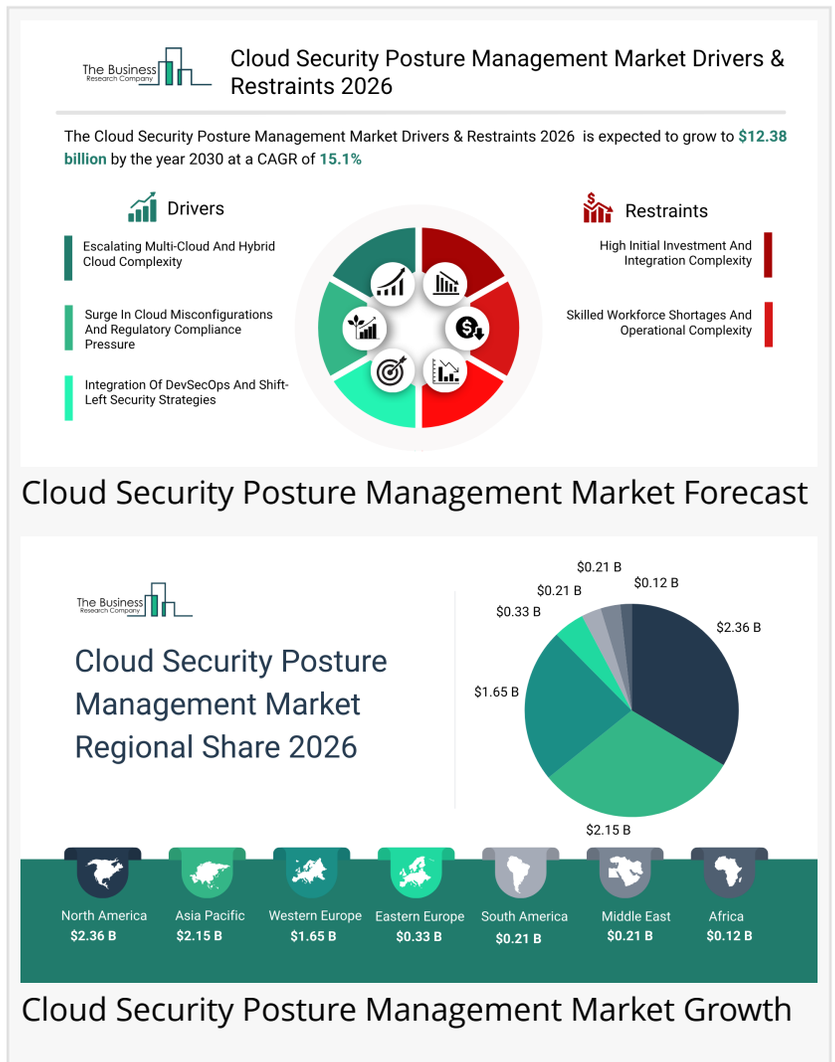
North America will be the largest region in the cloud security posture management market in 2030, valued at \$4 billion. The market is expected to grow from \$2 billion in 2025 at a compound annual growth rate (CAGR) of 14%. The rapid growth can be attributed to widespread multi-cloud adoption, increasing frequency and sophistication of

cyber threats, stringent data protection and compliance requirements, strong presence of leading cloud service providers and cybersecurity vendors, rising enterprise investments in DevSecOps and zero-trust frameworks, and accelerated digital transformation initiatives across industries in the USA and Canada.



Which Will Be The Largest Country In The Global Cloud Security Posture Management Market In 2030?

The USA will be the largest country in the cloud security posture management market in 2030, valued at \$4 billion. The market is expected to grow from \$2 billion in 2025 at a compound annual growth rate (CAGR) of 14%. The rapid growth can be attributed to the increasing adoption of cloud-native security platforms among large enterprises, rising demand for automated security monitoring and risk assessment tools, growing focus on protecting containerized workloads and Kubernetes environments, expanding partnerships between cloud providers and specialized security solution vendors, and increasing investments in advanced threat detection and continuous compliance monitoring solutions across organizations in the country.



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What Will Be Largest Segment In The Cloud Security Posture Management Market In 2030?

The cloud security posture management market is segmented by component into solution and services. The solution market will be the largest segment of the cloud security posture management market segmented by component, accounting for 69% or \$9 billion of the total in 2030. The solution market will be supported by the increasing adoption of automated cloud misconfiguration detection tools, growing demand for continuous compliance monitoring across multi-cloud environments, rising integration of AI-driven risk assessment and threat prioritization capabilities, expanding deployment of DevSecOps and infrastructure-as-code security solutions, strengthening regulatory and data protection requirements, and enterprise focus on centralized visibility, governance, and real-time remediation of cloud security risks.

The cloud security posture management market is segmented by organization size into large enterprises, and small and medium enterprises.

The cloud security posture management market is segmented by cloud model into infrastructure-as-a-service (IaaS), platform-as-a-service (PaaS), and software-as-a-service (SaaS).

The cloud security posture management market is segmented by vertical into BFSI, healthcare, retail, trade, IT, telecommunication, and public sector.

What Is The Expected CAGR For The Cloud Security Posture Management Market Leading Up To 2030?

The expected CAGR for the cloud security posture management market leading up to 2030 is 15%.

What Will Be The Growth Driving Factors In The Global Cloud Security Posture Management Market In The Forecast Period?

[The rapid growth of the global cloud security posture management market](#) leading up to 2030 will be driven by the following key factors that are expected to reshape unified visibility and governance across multi-cloud and hybrid cloud environments, enhance automated compliance monitoring and misconfiguration remediation capabilities, accelerate integration of DevSecOps and shift-left security frameworks, and reinforce proactive risk management across increasingly complex cloud-native infrastructures worldwide.

Escalating Multi-Cloud And Hybrid Cloud Complexity - The escalating multi-cloud and hybrid cloud complexity is expected to become a key growth driver for the cloud security posture management market by 2030. Enterprises are increasingly adopting multi-cloud and hybrid architectures to avoid vendor lock-in and enhance operational flexibility. However, fragmented visibility across IaaS, PaaS, and SaaS environments significantly increases misconfiguration risks. CSPM solutions address this by providing unified governance, automated compliance checks, and real-time configuration monitoring. The rapid expansion of distributed cloud workloads is therefore one of the strongest structural growth catalysts for the market. As a result, the escalating multi-cloud and hybrid cloud complexity is anticipated to contribute to 3% annual growth in the market.

Surge In Cloud Misconfigurations And Regulatory Compliance Pressure - The surge in cloud misconfigurations and regulatory compliance pressure is expected to emerge as a major factor driving the expansion of the cloud security posture management market by 2030. Cloud misconfigurations remain one of the leading causes of data breaches globally, particularly in sectors such as BFSI and healthcare. Simultaneously, stricter global regulatory mandates (data sovereignty laws, privacy frameworks, and industry-specific compliance standards) are compelling enterprises to implement continuous compliance monitoring. CSPM platforms automate policy enforcement and audit readiness, directly reducing financial and reputational risks, thereby accelerating enterprise adoption. Consequently, the surge in cloud misconfigurations and regulatory compliance pressure is projected to contribute to around 2.7% annual growth in the market.

Integration Of DevSecOps And Shift-Left Security Strategies - The integration of devSecOps and shift-left security strategies is expected to act as a key growth catalyst for the cloud security posture management market by 2030. The Organizations are embedding security controls earlier in the development lifecycle under DevSecOps frameworks. CSPM tools are increasingly integrated with CI/CD pipelines to detect vulnerabilities and policy violations before deployment. This proactive “shift-left” security approach reduces remediation costs and accelerates secure cloud-native innovation. As enterprises modernize applications through containers and microservices, CSPM becomes a foundational layer in cloud-native security architecture. Therefore, the integration of devSecOps and shift-left security strategies is projected to contribute to approximately 2.1% annual growth in the market.

Access The Detailed Cloud Security Posture Management Report Here

https://www.thebusinessresearchcompany.com/report/cloud-security-posture-management-global-market-report?utm_source=EINPresswire&utm_medium=Paid&utm_campaign=Mar_PR

What Are The Key Growth Opportunities In The Cloud Security Posture Management Market In 2030?

The most significant growth opportunities are anticipated in the solution market, and the services market. Collectively, these segments are projected to contribute over \$6 billion in market value by 2030, driven by accelerating multi-cloud adoption, increasing complexity of cloud infrastructures, rising frequency of cloud misconfigurations and cyber threats, growing regulatory and compliance requirements, and heightened enterprise focus on real-time visibility, automated remediation, and continuous security posture assessment. This surge reflects the strengthening emphasis on proactive risk management, regulatory alignment, and resilient cloud governance strategies, fuelling transformative growth within the broader cloud and enterprise cybersecurity industry.

The solution market is projected to grow by \$4 billion, and the services market by \$2 billion over the next five years from 2025 to 2030.

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Contact Us:

The Business Research Company

Americas +1 310-496-7795

Europe +44 7882 955267

Asia & Others +44 7882 955267 & +91 8897263534

Email: info@tbrc.info

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LinkedIn: <https://in.linkedin.com/company/the-business-research-company>

Oliver Guirdham

The Business Research Company

+44 7882 955267

info@tbrc.info

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