Global Cloud Security
Market: Size &
Forecast with Impact
Analysis of COVID-19
(2021-2025)

June 2021





Global Cloud Security Market: Coverage

Executive Summary and Scope Introduction/Market Overview Global Market Analysis Regional Market Analysis Impact of COVID-19 Dynamics Competitive Landscape Company Profiling



Global Cloud Security Market: Coverage

Scope of the Report

Attributes	Details
Title	Global Cloud Security Market: Size & Forecast with Impact Analysis of COVID-19 (2021-2025)
Coverage	Global and Regional
Regional Coverage	North America, Europe, Asia Pacific, Middle East & Africa, Latin America
Market Influencing Variables	Growth Drivers, Challenges, Market Trends
Forecast Period of Market	2021-2025
Competition in the Market	Fragmented
Key Players	Microsoft Corporation, Cisco Systems, Inc., Proofpoint, Inc., McAfee Corp.

Daedal Research

Global Cloud Security Market

Executive Summary

With the rapid evolution of the internet, privacy is considered to be the crucial element for each and every individual. As more and more people using internet, the vulnerability to cyber attacks has increased manifolds. Therefore, the use of cloud security has become extremely essential for everyone in order to protect the sensitive data. Cloud security refers to the set of technologies, policies, controls, and services that secure cloud computing environments, applications, and infrastructure from cyber security threats. Cloud security is a form of cyber security.

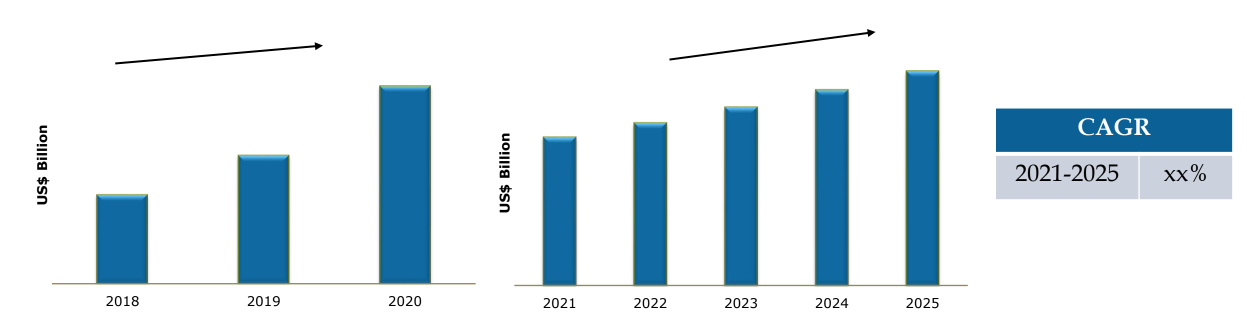
The major benefits of cloud security include centralized security, reduced costs, protection against DDoS, reduced administration, reliability, flexibility, high availability, and efficient recovery. Cloud security risks mainly include third-party data storage service disruptions, internal threats such as misconfiguration of user access controls, and external threats such as malware, phishing and DDoS attacks.

The cloud security market can be segmented on the basis of security type, solution type, service model, deployment model, organization type, and application.

The global cloud security market has increased significantly during the years 2018-2020 and projections are made that the market would rise in the next four years i.e. 2021-2025 tremendously. The cloud security market is expected to increase due to the growing prevalence of cyber attacks, rising deployment of cloud-based platforms, increasing adoption of Internet of Things (IoT), surging government initiatives to support smart infrastructure projects, growing adoption of cloud-based in government departments, etc. Yet the market faces some challenges such as complexity of network infrastructure, shortage of quality workforce, dependence of outdated security solutions, lack of compliance, etc.

Cloud Security Market: Global Analysis

Global Cloud Security Market by Value



The global cloud security market, valued at US\$.... billion in 2020, increased as compared to US\$... billion in 2019. The global cloud security market is anticipated to reach up to US\$... billion by 2025 from US\$... billion in 2021, increasing at a CAGR of% from 2021 to 2025...



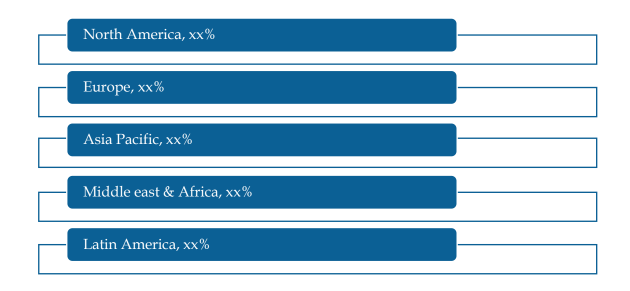
Cloud Security Market: Global Analysis

Global Cloud Security Market by Region; 2020



Global Cloud Security Market by Service Model; 2020



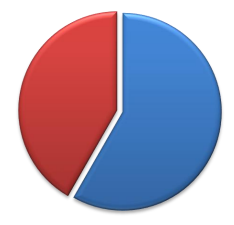


Service Model	Share
Software-as-a-Service (SaaS)	xx%
Infrastructure-as-a-Service (IaaS)	xx%
Platform-as-a-Service (PaaS)	xx%



Cloud Security Market: Global Analysis

Global Cloud Security Market by Organization Size; 2020



Global Cloud Security Market by Application; 2020

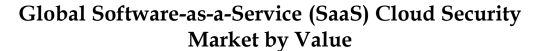


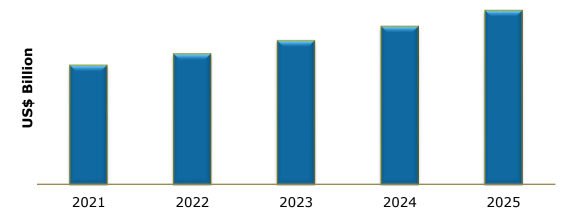
Organization Size	Share
Large Enterprises	xx%
Small and Medium Enterprises (SMEs)	xx%

Application	Share
BFSI	xx%
IT & Telecom	xx%
Government	xx%
Healthcare	xx%
Media & Entertainment	xx%
Education	xx%
Others	xx%

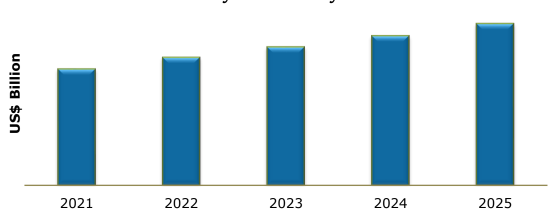


Cloud Security Market: Service Type Analysis





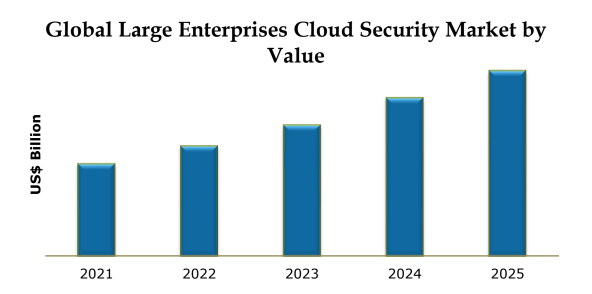
Global Infrastructure-as-a-Service (IaaS) Cloud Security Market by Value

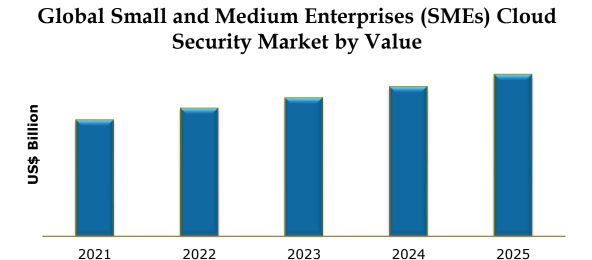


Service Model	CAGR
	2021-2025
Software-as-a-Service (SaaS)	xx%
Infrastructure-as-a-Service (IaaS)	xx%
Platform-as-a-Service (PaaS)	xx%



Cloud Security Market: Organization Size Analysis



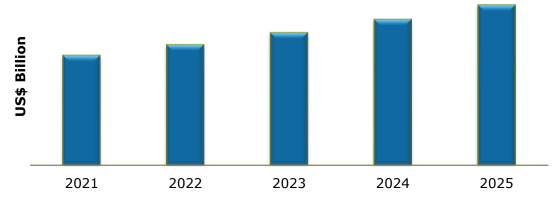


Organization Size	CAGR
	2021-2025
Large Enterprises	xx%
Small and Medium Enterprises (SMEs)	xx%

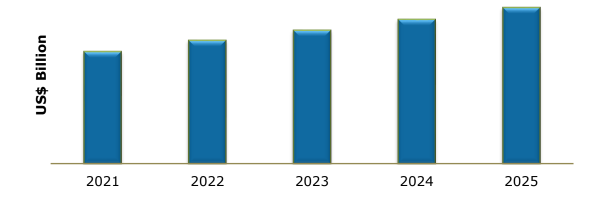


Cloud Security Market: Application Analysis

Global Banking, Financial Services, and Insurance (BFSI) Cloud Security Market by Value



Global IT & Telecom Cloud Security Market by Value

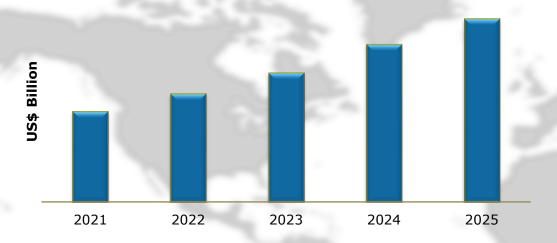


Application	CAGR
	2021-2025
BFSI	xx%
IT & Telecom	xx%
Government	xx%
Healthcare	xx%
Media & Entertainment	xx%
Education	xx%
Others	xx%

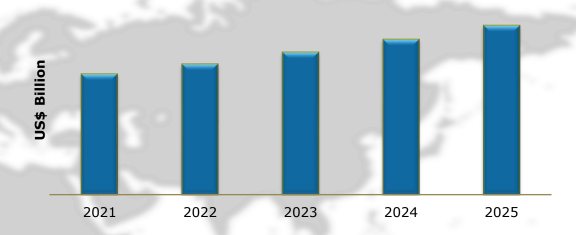


Cloud Security Market: Regional Analysis

North America Cloud Security Market by Value



Europe Cloud Security Market by Value



Region	CAGR
	2021-2025
North America	xx%
Europe	xx%
Asia Pacific	xx%
Middle East & Africa	xx%
Latin America	xx%



North America Cloud Security Market: An Analysis

North America Cloud Security Market by Region; 2020

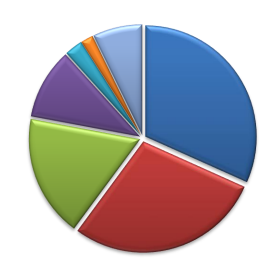


Region	Share	CAGR (2021-2025)
The US	xx%	xx%
Rest of North America	xx%	xx%



North America Cloud Security Market: An Analysis

The US Cloud Security Market by Application; 2020



Application	CAGR
	2021-2025
BFSI	xx%
IT & Telecom	xx%
Government	xx%
Healthcare	xx%
Media & Entertainment	xx%
Education	xx%
Others	xx%



Cloud Security Market: Dynamics

Growth Driver

- Growing Prevalence of Cyber Attacks
- Rising Deployment of Cloud-based Platforms

Challenges

- Complexity of Network Infrastructure
- Shortage of Qualified Workforce

Market Trends

- Leveraging Artificial Intelligence (AI) and Machine Learning in Cloud Security
- Increasing Use of Big Data in Cyber Security



Cloud Security Market: Competitive Landscape

Players Profiled

Microsoft Corporation



• Cisco Systems, Inc.



• Proofpoint, Inc.



McAfee Corp.



