

Container Security Market is projected to experience a CAGR of 22.19% throughout the forecast period

The container security market is anticipated to grow at a CAGR of 22.19% during the forecast period.

NOIDA, UTTAR PARDESH, INDIA, February 21, 2024 /EINPresswire.com/ -- According to a new study published by Knowledge Sourcing



Intelligence, the <u>container security market</u> is projected to grow at a CAGR of 22.19% between 2022 and 2029.

One of the key growth drivers to propel the container security market is the increasing adoption



The container security
market is anticipated to
grow at a CAGR of 22.19%
during the forecast period."

Knowledge Sourcing
Intelligence

of <u>cloud computing</u> services. The rise in the adoption of cloud computing solutions drives the container security market since cloud-based container orchestration platforms and services have shown an increase in popularity, leading to an increase in the need for security measures for protecting containerized data and applications. For instance, the European Commission stated that the number of cloud computing users has displayed an increase of 4.2% in 2023, most of which were

enterprises. It was also stated that 45.2% of EU enterprises integrated cloud computing services in 2023 to host their email systems, storing files in electronic form and office software. This gives rise to the need for enhanced and effective container security solutions for the protection of data and the infrastructure of enterprises.

There are many product launches and developments that are taking place in the container security market during the forecast period. For instance, in October 2022, Veracode, a global leader known for providing application security testing solutions, announced the launch of its enhanced Continuous Software Security Platform, which includes container security. The solution provided was designed to meet the needs of software cloud-native software engineers, which addresses vulnerability scanning, secure configuration, and security management requirements for container images.

Access sample report or view details: https://www.knowledge-sourcing.com/report/container-security-market

The container security market, based on components, is categorized into two types- solutions and services. Solutions are software or hardware that is provided by companies to enterprises that require container security solutions. Whereas, services are software and other components that will help the enterprise stay connected through a network, with the security of the data being managed and monitored by the service provider.

The container security market, based on enterprise type, is categorized into two types- large and SMEs. All type of enterprises makes use of container security solutions, due to the increase in the adoption of cloud-based security and other related technologies.

The container security market, based on end-users, is categorized into seven types- BFSI, IT & telecom, retail & <u>e-commerce</u>, healthcare, manufacturing, government, and others.

The North American region is expected to witness significant growth in the container security market during the forecasted period. The factor that affects the market is the early adoption of containerization technology and the increasing preference for cloud computing services by several enterprises, ranging from large to SMEs. The increasing affordability and ease of deployment of container services in enterprises help further drive the growth of the market in the region. Furthermore, the increasing support of the government helps drive the growth of the market in the region. For instance, the US Government spent over US\$100 billion in 2022 on information technology (IT), which includes US\$12 billion on cloud services. The increasing support from the government coupled with the increasing adoption rate of cloud computing solutions in several enterprises will drive the growth of the container security market during the forecasted period.

The research includes several key players from the container security market, such as Microsoft Corporation, IBM, Broadcom, Inc., Amazon Web Services, Qualys, VMware, Check Point Software Technologies Ltd., AnchorAnchore, Aqua Security, and Palo Alto Networks.

The market analytics report segments the container security market using the following criteria:

- By Component:
- o Solution
- o Services
- By Enterprise Type:
- o Large
- o SMEs

• By End-User: o BFSI o IT & Telecom o Retail & E-commerce o Healthcare o Manufacturing o Government o Others • By Geography: o North America United States • Canada Mexico o South America Brazil Argentina Others o Europe • United Kingdom Germany • France • Spain Others o Middle East and Africa · Saudi Arabia • UAE Israel Others

o Asia Pacific

• Japan

- China
- India
- South Korea
- Indonesia
- Thailand
- Others

Companies Mentioned:

- Microsoft Corporation
- · Broadcom, Inc.
- IBM
- · Amazon Web Services
- VMware
- Qualys
- Check Point Software Technologies Ltd.
- Agua Security
- AnchorAnchore
- Palo Alto Networks

Explore More Reports:

- DNS Security Market: https://www.knowledge-sourcing.com/report/dns-security-market
- Code Security Market: https://www.knowledge-sourcing.com/report/code-security-market
- IoT Security Market: https://www.knowledge-sourcing.com/report/iot-security-market

Ankit Mishra
Knowledge Sourcing Intelligence LLP
+1 850-250-1698

email us here

Visit us on social media:

Facebook

Twitter

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/690135359

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.