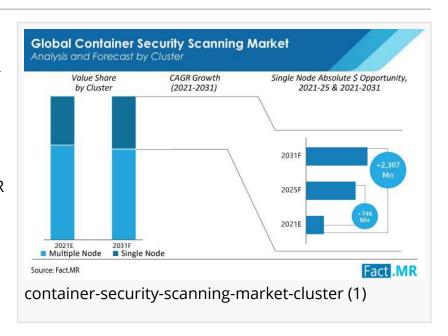


Single Node Container Security Clusters Accounting for 64% Share of the Global Container Security Scanning Market Value

Growing number of cyber-attacks across the world, the market for container security scanning is forecast to expand at a moderate CAGR of close to 8%

ROCKVILLE, MARYLAND, UNITED STATES, January 18, 2022 /EINPresswire.com/ -- By value, Fact.MR has projected close to 8% CAGR for container security scanning sales during 2021-2031. Due to increasing number of cyber-attacks across the world, the market valuation is set to expand more than 2X and top a US\$ 7 Bn valuation by 2031. Also, container



vulnerability scanning for cloud native applications is expected to see a surge over the coming years.

The latest <u>market research report analyzes Container Security Scanning</u> Market demand by Different segments. Providing business leaders with insights On Container Security Scanning And how they can increase their market share.

Click Here To get a Sample Report (Including Full TOC, Table & Figures): https://www.factmr.com/connectus/sample?flag=S&rep_id=6342

We leverage space-age industrial and digitalization tools to provide avant-garde actionable Container Security Scanning Market insights to our clients.

SWOT analysis has been performed in the market study to investigate the strengths, weaknesses, opportunities and threats of each player, both at global and regional levels.

Key Market Segments Covered

By Cluster
Single Node Container Security Clusters
Multiple Node Container Security Clusters

By Deployment
On-premise Container Security Scanning
Cloud Container Security Scanning

By Organization Size Container Security Scanning for Large Enterprises Container Security Scanning for Small and Medium Enterprises (SMEs)

By Vertical

Container Security Scanning for Healthcare
Container Security Scanning for BFSI
Container Security Scanning for Government
Container Security Scanning for Retail
Container Security Scanning for IT and Telecommunications
Container Security Scanning for Manufacturing
Others

By Region
North America
Latin America
Europe
East Asia
South Asia
Oceania
MEA

The latest industry analysis and survey on Container Security Scanning provides sales outlook in 20+ countries, across key categories. Insights and outlook on Container Security Scanning market drivers, trends, and influencing factors are also included in the study.

Need More information about Report Methodology? Click here:https://www.factmr.com/connectus/sample?flag=RM&rep_id=6342

This report gives you access to decisive data such as:

Demand of Container Security Scanning Market & Growth drivers
Factors limiting Container Security Scanning market growth
Current key trends of Container Security Scanning Market
Market Size of Container Security Scanning and Container Security Scanning Sales projections for

the coming years

The report also offers key trends of Container Security Scanning market and an in-depth analysis of how the projected growth factors will shape the Container Security Scanning market dynamics in the coming years of the forecast period.

Moreover, it also gives meaningful as well as actionable insights on the competitive analysis of Container Security Scanning Market that are developing the current market scenario and which will be lucrative for the future demand of Container Security Scanning Market.

The Demand of Container Security Scanning Market study includes the current market scenario on the global platform and also Sales of Container Security Scanning Market development during the forecast period.

To get all-in insights on the regional landscape of the Container Security Scanning Market, buy now:-https://www.factmr.com/checkout/6342

Competitive Landscape

Majority companies discussed in the report have focused on product developments, patent acquisitions, partnerships, and mergers & acquisitions.

Some of the key developments are:

In May 2021, Anchore announced that it has secured containers for artificial intelligence, machine learning, and high performance computing (HPC) on NVIDIA NGC. It will ensure the software's security hosted on NVIDIA's NGC. NVIDIA has been using Anchore's container scanning technology since 2019.

In May 2021, Wiz, a container security startup, announced that it had raised US\$ 120 Mn in a salesforce-led funding round. It will bring total funding raised by Wiz to US\$ 350 Mn.

Similarly, recent developments related to companies offering container security scanning have been tracked by the team at Fact.MR, which are available in the full report.

Explore Fact.MR's Comprehensive Coverage on ICT (Technology) Landscape

Contactless Biometrics Market- https://www.factmr.com/report/contactless-biometrics-market

Self-service Kiosk Market-https://www.factmr.com/report/self-service-kiosk-market

Unmanned Traffic Management (UTM) Market-<u>https://www.factmr.com/report/unmanned-traffic-management-utm-market</u>

Crucial insights in Container Security Scanning market research report:

Underlying macro- and microeconomic factors impacting the Sales of Container Security Scanning market.

Basic overview of the Container Security Scanning, including market definition, classification, and applications.

Scrutinization of each market player based on mergers & acquisitions, R&D projects, and product launches.

Adoption trend and supply side analysis of Container Security Scanning across various industries.

Important regions and countries offering lucrative opportunities to market stakeholders.

How is Container Security Scanning in Combating Growing Cyber-attacks?

The value of damage caused due to cybercrime can surpass the GDP of most countries. This has resulted from an upsurge in cybercrime across the world. Although there exists several laws pertaining to it across countries, cyber criminals are conducting their malicious activities across borders to evade the chances of being caught. According to Cybersecurity Ventures, annually, cybercrime costs around US\$ 6 trillion globally, which can be better understood as a loss of US\$ 190,000 per second.

In 2020, COVID-19 compelled organizations to create remote workforces and operate from cloud-based platforms. Additionally, with the rollout of 5G connected devices, the scope for cyber-attacks has increased. This in turn helped drive up the importance of container security, owing to the importance of having secure applications and data.

In the <u>healthcare sector</u>, majority of hospital platforms are under too much pressure, especially due to COVID-19, to upgrade hospital systems in order to secure them from cyber-attacks and other thefts. As such, the healthcare sector has increased its spending on security platforms. Additionally, with heavy workload in the healthcare sector, chances of human error also increases. For instance, according to Cybint, 95% of cybersecurity breaches are caused by human error.

Furthermore, companies are investing heavily in <u>security systems</u> in order to safeguard their data. For instance, the global security market is anticipated to reach US\$ 170 Bn by 2022. Moreover, exponential growth in the number of internet connections has also driven cyberattacks in various industries. For instance, a few of the most impacted industries from cyberattack are healthcare, manufacturing, construction, finance, and others.

Browse More Reports by Fact.MR: -https://www.globenewswire.com/en/news-release/2018/02/20/1361635/0/en/5-Key-Insights-on-How-Lifesciences-Enterprise-Storage-Market-will-Expand-Globally-during-2017-2026-by-Fact-MR.html

Contact:

US Sales Office : 11140 Rockville Pike Suite 400

3uite 400

Rockville, MD 20852

United States

Tel: +1 (628) 251-1583

E-Mail: sales@factmr.com

Corporate Headquarter:

Unit No: AU-01-H Gold Tower (AU),

Plot No: JLT-PH1-I3A, Jumeirah Lakes Towers, Dubai, United Arab Emirates

Visit Our Website: https://www.factmr.com

Supriya Bhor EMINENT RESEARCH & ADVISORY SERVICES +91 99226 99448 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/560886461

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.