# Saudi Arabia Cybersecurity market, By Security Type, By Solution Type, By Region and Forecast 2027

News-Press Release Navi Mumbai, (Newsbox) 06-Jul-2022 https://prsafe.com/release/14514/

#### Summary

Saudi Arabia cybersecurity market is segmented into security type, solution type, deployment mode, end-user industry, regional distribution, and competitive landscape.

### Message

Market Reports on Saudi Arabia Provides the Trending Market Research Report on "Saudi Arabia Cybersecurity Market, By Security Type (Network Security, Application Security, Cloud Security, Endpoint Security, Content Security & Others (operational security, e-mail security, etc.)), By Solution Type (Firewall, Antivirus & Antimalware, Risk & Compliance Management, Identity & Access Management, Data Loss Prevention, Unified Threat Management, Encryption & Decryption, Intrusion Detection/Prevention System, Infrastructure Security & Others (Denial-of-service attack, malware, man-in-the-middle-attack, drive-by-download)), By Deployment Mode (Cloud & On-premises), By End-User Industry (Government, BFSI, Corporates/Private Organizations, Retail, Healthcare, Education Technology & Others), By Region, Competition, Forecast & Opportunities, 2017-2027â€under Services Market Research Reports category. The Cybersecurity market Database in Saudi Arabia is projected to exhibit highest growth rate over report offers a collection of superior market research, market analysis, and competitive intelligence and industry reports. Saudi Arabia Cybersecurity Market is expected to grow at a steady CAGR of 18.73% in the forecast period to reach a value of USD10645.13 million by 2027. High-end investments by the public and private players in the purchase of advanced cybersecurity solutions and favorable policies and initiatives by the government to raise awareness about the cyber risks are the primary driving factors for the Saudi Arabia cybersecurity market. Also, the growing complexities in the digital communication networks and the massive surge in the user base of online consumers are expected to create significant growth opportunities for the Saudi Arabia cybersecurity market over the next five years. Saudi Arabia has abundant oil & gas resources, which is the major revenue-generating industry for the country. The continuous decline in crude oil price makes the leading authorities adopt measures to reduce the dependency on the oil & gas industry and generate new income sources. The rapid adoption of advanced technologies like the internet of things and cloud computing technology to improve the efficiency and cost-efficiency in organizations is expected to fuel the demand for cybersecurity solutions. Also, the rise in awareness about the benefits of implementing cyber security solutions in enterprises and the availability of multi-person and affordable cybersecurity solutions in the market is expected to accelerate Saudi Arabia's cybersecurity market growth over the next five years. Saudi Arabia cybersecurity market is segmented into security type, solution type, deployment mode, end-user industry, regional distribution, and competitive landscape. Based on security type, the market is segmented into network security, application security, cloud security, endpoint security, content security & others. Network security was the dominant segment in 2021 and accounted for a share of 24.88% of the overall market. The government is allocating huge funds to develop information technology infrastructure, which is boosting the network security segment growth. IBM Middle East FZ-L.L.C, Dell Technologies Inc., Palo Alto Networks Saudi Arabian Limited Company, Cisco (Saudi Arabia) Support Limited, Fortinet, Inc., Lockheed Martin Corporation, Trellix, Trend Micro Incorporated, Al Moammar Information Systems Co., NEC Saudi Arabia Ltd., Tenable, Inc., Hewlett Packard Enterprise Development LP, Check Point Software Technologies Ltd., NortonLifeLock Inc. are the major market players operating in the Saudi Arabia cybersecurity market. Years considered for this report:

Historical Years: 2017-2020

Base Year: 2021

Estimated Year: 2022E

Forecast Period: 2023F–2027FObjective of the Study:

 $\hat{a} \in \phi$ To analyze the historical growth in the market size of the Saudi Arabia cybersecurity market from 2017 to 2021.  $\hat{a} \in \phi$ To estimate and forecast the market size of Saudi Arabia cybersecurity market from 2022E to 2027F and growth rate until 2027F.

 $\hat{a} \in \phi$ To classify and forecast the Saudi Arabia cybersecurity market based on security type, solution type, deployment mode, end-user industry, regional distribution, and competitive landscape.

•To identify the dominant region or segment in the Saudi Arabia cybersecurity market.

 $\hat{a}{\in} \phi To$  identify drivers and challenges for the Saudi Arabia cybersecurity market.

 $\hat{a} \in \phi$ To examine competitive developments such as expansions, new services, mergers & acquisitions, etc., in the Saudi Arabia cybersecurity market.  $\hat{a} \in \mathcal{C}$  to identify and analyze the profiles of leading players operating in the Saudi Arabia cybersecurity market.  $\hat{a} \in \phi$ To identify key sustainable strategies adopted by market players in the Saudi Arabia cybersecurity market. Key Target Audience: •Cybersecurity service providers •Market research and consulting firms •Government bodies such as regulating authorities and policy makers •Organizations, forums, and alliances related to cybersecurity The study is useful in providing answers to several critical questions that are important for the industry stakeholders such as service providers, partners, end users, etc., besides allowing them in strategizing investments and capitalizing on market opportunities. Report Scope: In this report, Saudi Arabia Cybersecurity Market has been segmented into the following categories in addition to the industry trends which have also been listed below: •Saudi Arabia Cybersecurity Market, By Security Type: Network Security Cloud Security Application Security Endpoint Security Content Security Others (operational security, e-mail security, etc.) •Saudi Arabia Cybersecurity Market, By Solution Type: Firewall Antivirus & Antimalware **Risk & Compliance Management** Identity & Access Management Data Loss Prevention Unified Threat Management Intrusion Detection/Prevention System Infrastructure Security **Encryption & Decryption** Others (Denial-of-service attack, malware, man-in-the-middle-attack, drive-by-downloads, etc.) â€Saudi Arabia Cybersecurity Market, By Deployment Mode: Cloud **On-premises** •Saudi Arabia Cybersecurity Market, By End-User Industry: Government BFSI Corporates/Private Organizations Retail Healthcare Education Technology Others (Manufacturing, automobile, etc.) †Saudi Arabia Cybersecurity Market, By Region: Central Western Eastern Rest of Saudi Arabia Browse our full report with Table of Contents: https://marketreportsonsaudiarabia.com/report/763273/saudi-arabia-cybersecurity-market-by-security-type-network-security-applica tion-security-cloud-security-endpoint-security-content-security-others-operational-security-e-mail-security-etc-by-solution-type-fire

wall-antivirus-antimalware-risk-compliance-management-identity-access-management-data-loss-prevention-unified-threat-managem ent-encryption-decryption-intrusion-detectionprevention-system-infrastructure-security-others-denial-of-service-attack-malware-ma n-in-the-middle-attack-drive-by-download-by-deployment-mode-cloud-on-premises-by-end-user-industry-government-bfsi-corporat esprivate-organizations-retail-healthcare-education-technology-others-by-region-competition-forecast-opportunities About Us Market Reports on Saudi Arabia provides you with an in-depth industry reports focusing on variou operational risk environment, complemented by detailed sector analysis. We have an exhaustive co $\hat{a} \in$  "ranging from energy and chemicals to transportation, communications, constructions and mini education. Our collection includes over 3000 up-to-date reports all researched, analysed and publis research firms. Contact us at: Market Reports On Saudi Arabia



research firms. Contact us at: Market Reports On Saudi Arabia Tel: +91 22 27810772 / 27810773 Email: <u>info@marketreportsonsaudiarabia.com</u> Website: <u>http://www.marketreportsonsaudiarabia.com</u>

# **Contact Information**

SharonWilliams Market Reports on Saudi Arabia 02227810772 <u>mronarabia@gmail.com</u>

# **Tag Cloud**

information technology industry overview saudi arabia cybersecurity market research report saudi arabia cybersecurity

# Categories

Technology/Computer

## Disclaimer

This release was submitted by a Newsbox user. Any communication related to the content of this release should be sent to the release submitter.

Newsbox-Connectus LLC / <u>newsbox.com</u> 810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-410-230-7976)