

Saudi Arabia Cybersecurity Market Valued at US\$ 3.6 Billion in 2023, Projected to Reach US\$ 10.5 Billion by 2032

Saudi Arabia Cybersecurity Market Anticipates Robust Growth with a CAGR of 12.98% from 2024 to 2032



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This surge in market value is attributed to increasing cyber threats, rising adoption of digital technologies, and a growing focus on securing critical infrastructure within the Kingdom. The expansion reflects a strategic emphasis on bolstering national cybersecurity capabilities and safeguarding digital assets across various sectors.

Key factors contributing to this growth include heightened investments in advanced cybersecurity solutions, government initiatives to enhance digital security, and the growing awareness of cybersecurity risks among businesses and consumers alike. As Saudi Arabia continues to advance its Vision 2030 agenda, the cybersecurity sector is poised to play a crucial role in supporting the Kingdom's digital transformation goals.

Saudi Arabia Specific Players NEC SA Ltd. Al Moammar Information Systems Co. Tenable Inc.

Sirar by STC

Taqnia Cyber

Tamkeen Security

Security Matterz

Dar Sas Security

Dar Sas Security

Global Players

Cisco Systems Inc.

Amazon Web Services

Dell Technologies

Fortinet

Kaspersky Lab

IBM

Microsoft

Trend Micro

Trellix

Other Prominent Players

Solution

Threat Intelligence

Identity and Access Management

Security and Vulnerability Management

Risk and Compliance Management

Others

Encryption

Data Loss Prevention

Network DLP

Storage/ Data Centre DLP

Endpoint DLP

Unified Threat Management

Firewall

Intrusion Detection Systems/ Intrusion Prevention Systems

Disaster Recovery

Distributed Denial of Service

Others

Services
Professional Services
Design and Integration
Risk and Threat Assessment
Consulting
Training and Education
Support and Maintenance
Managed Security Services

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Network Security Endpoint Security Application Security Cloud Security Others

Cloud On-Premises

Large Enterprises SME's

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BFSI
Government
Retail
Healthcare
IT and Telecommunication
Manufacturing
Others

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