Report 2032aa

Market Analysis

Increase in Data Breaches to Boost Market Growth

The use of cloud-based has increased recently asmore businesses and industrial sectors move their data to the cloud to increase productivity, save costs, and scalability. Cybersecurity is becomingmore important as cloud-based apps are used more oftensince there are more cyberattacks and data breaches. Secure Access Service Edge lowerscosts, simplifies processes, aids in maintaining access security for users, and makes remote andmobile access more secure.

The <u>Secure Access Services Edge (SASE) Market industry</u> is projected to grow from USD 7,119.5 Million in 2023 to USD 42,862.4 Million by 2032,exhibiting a compound annual growth rate (CAGR)of 22.1 % during the forecast period (2023 – 2032).

Secure Access Services Edge (SASE) Market Key Players

Eminent market players profiled in the secure accessservices edge market report include:

- Cisco Systems Inc. (US)
- VMware Inc. (US)
- Fortinet Inc. (US)
- Palo Alto Networks Inc. (US)
- Akamai Technologies Inc. (US)
- Zscaler Inc. (US)
- Cloudflare Inc. (US)
- Cato Networks Ltd. (Israel).

Opportunities

Growing Adoption in IT and Telecom to offer Robust Opportunities

The necessity to filter material across edges and guarantee effective security frameworkmanagement continues to boost the use of SASE across IT & telecom organizations, increasing demand for SASE among such companies.

Restraints and Challenges

Lack of Awareness to act as Market Restraint

The lack of awareness about SASE solutions and complexity to establish and monitor SASE solutions may act as market restraints over the forecast period.

Browse In-depth Market Research Report (188 Pages, Charts, Tables, Figures) on Secure Access Services Edge (SASE) Market –

https://www.marketresearchfuture.com/reports/secure-access-services-edge-market-10718

Market Segmentation

The global secure access services edge market is bifurcated based on vertical, organization size, and offering.