
Remote Access Management Market, By Component (Software, Service), By Technology (IPsec VPN, SSL VPN, Direct Access), Organization Size (SMEs and Large Enterprises) and By Vertical (BFSI, Healthcare, Travel and Government) - Forecast 2023

Market Synopsis of Remote Access Management Market:

Market Scenario:

Remote access is the ability to get access to a particular network or a computer from a remote distance. Remote access basically connects a client and a host computer. This is typically used by people who are travelling and need access to their organization's network. Technical advancement and growing cellular network capability has enabled people to save time and access information in quick time through remote access management.

Major forces driving the growth of remote access management market are the increasing employee strength globally and the flexibility it provides to work from anywhere and at any time. It is simple, flexible and provides cost effective licensing.

The remote access management market has been segmented on the basis of component, technology, organization size and vertical. The type segment is further bifurcated into IPsec VPN, SSL VPN and direct access.

IPsec VPN is the most commonly used technology for remote access management. In IPsec VPN, a virtual private network client is installed on the end user's computer and is configured with details about the target network, like IP address. Every time the user wants to connect to the remote network, they start the virtual private network client and a secure connection to the corporate firewall is established.

The global remote access management market is expected to grow at approx. USD 47 Billion by 2023, at 11% of CAGR between 2017 and 2023.

Study Objectives of Remote Access Management Market:

- To provide detailed analysis of the market structure along with forecast of the various segments and sub-segments of the remote access management market.
- To provide insights about factors affecting the market growth.
- To provide historical and forecast revenue of the market segments and sub-segments with respect to four main geographies and their countries- North America, Europe, Asia, and Rest of the World (ROW).
- To provide country level analysis of the market with respect to the current market size and future perspective.
- To provide country level analysis of the market for segmentation on the basis of component, technology, organization size and vertical.
- To provide strategic profiling of key players in the market, comprehensively analyzing their core competencies, and drawing a competitive landscape for remote access management market.
To track and analyze competitive developments such as joint ventures, strategic alliances, mergers and acquisitions, new product developments, and research and developments in the remote access management market.

Remote Access Management Market

Key Players:
The prominent players in remote access management market are – Cisco Systems, Inc. (U.S.), Juniper Networks (U.S.), VMware, Inc. (U.S.), Fortinet (U.S.), Citrix Systems, Inc. (U.S.), Sophos Ltd. (U.K.), Brocade Communication Systems, Inc. (U.S.), Palo Alto Networks, Inc. (U.S.), NetScreen Technologies, Inc. (U.S.) and Symantec Corporation (U.S.) among others.

Segments:
Remote access management market can be segmented on the basis of following:

By Component

- Software
- Solution

By Technology

- IPsec VPN
- SSL VPN
- Direct Access

By Organization size

- SME’s
- Large Enterprises

By Vertical

- BFSI
- Manufacturing
Regional Analysis:

The regional analysis of remote access management market is being studied for regions such as Asia Pacific, North America, Europe and Rest of the World. It has been observed that North America is estimated to account for the largest share of the market, whereas Asia-Pacific is projected to grow at the fastest rate during the forecast period. The major growth in remote access management market in North America attributes to the technical advancements in that region.

Intended Audience

- Technology investors
- Integrated device manufacturers (IDMs)
- Original equipment manufacturers (OEMs)
- Research/Consultancy firms
- Government agencies
- Remote access management vendors
- Network solution providers
- IT security agencies
- Managed Security Service Providers

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