

Data Center Security Market by Solutions, Services, Size, End-user, Geography and Forecast to 2025

Report Published on Data Center Security Market comprises of 150 Pages, categorized under Electronic Security with 10+ Company profile analysis

PUNE, MAHARASHTRA, INDIA, July 14, 2016 /EINPresswire.com/ -- The global market for data center security solutions is mainly divided into physical security solutions and logical security solutions. The global data center security market can also be segmented on the basis of services into security consulting services, professional services, and managed security services. The global data center security market can be further segmented in terms of data center size into small-sized data centers, medium-sized data centers, large-sized data centers, and others (mega data centers, portable data centers). The global data center security market is also segmented on the basis of enduser verticals into BFSI, IT & telecom, government, energy & utility, healthcare, retail and others (research and education, etc.). One of the basic measures of data center security includes adding security at each level of data center access, and at the same time making sure that enabling these security measures does not hamper scalability of the data center. Other steps may include to separate networks physically and install security at each end of it, and making access strictly with controlled environment.

Inquire for Sample Copy of Report - http://theinsightpartners.com/inquiry/TIPTE100000121

With a rising need to centralize IT operations, organizations are extensively utilizing data centers. The tremendous increase in data has led to a significant increase in the number of data centers. In addition, there has been a prodigious increase in data traffic and cyber-crime, thereby leading to the demand of advanced security for these data centers. The technology that supports data center could also be used to hack company data with the purpose of deleting, modifying, and using data for immoral reasons. Thus, organizations concerned on data security are looking forward to a viable security option.

View Report with Complete TOC - http://theinsightpartners.com/reports/data-center-security-market

Unpredictable weather has further been a major hindrance to data center security market. For instance, earthquakes, cyclones, floods, and storms, can damage infrastructure including computers and data. Also, there are spammers, phishing attacks, and viruses that can even break sound security systems. Therefore, updating the security measures on an ongoing basis has been a challenge to the global data center security market players. However, companies, established or emerging, have come up with multi-level solutions using artificial intelligence (AI) and automated identifiers to provide security to data centers globally, thereby taking care of unpredictable natural calamities and new types of logical security threat. Presently, North America leads the global data security market, followed by APAC.

IBM Corporation, Cisco systems, Inc., MacAfee Pvt. Ltd., are among the key players in the global data center security market and have been continually involved in developing innovative solutions,

strategies, and expanding their research and development competences to ensure solidity and safety to data centers Furthermore, the players are partnering with each other over their key strategies, in order to sustain and fight with anti-security agents,. Few other key players recognized globally within the data center security market include Schneider Electric Infrastructure Ltd., HP Development Company, L.P., Check Point Software Technologies Ltd., IBM Corp., McAfee, Inc., Dell, Inc., Juniper Networks, Inc., Cisco Systems, Inc., Fortinet, Inc., Symantec Corporation and Siemens AG.

Get 20% free customization - http://theinsightpartners.com/pre-book/TIPTE100000121

Few Key Points from Table of Content

- 7 Global Data Center Security Market Analysis
- 7.1 Global Sales Revenue and Forecasts to 2025
- 7.2 Global Data Center Security Market, Competitive Landscape
- 7.2.1 Market Share or Market Positioning of Key Players, 2014
- 8 Global Data Center Security Market Revenue and Forecasts to 2025 Solutions
- 8.1 Overview
- 8.1.1 Segment Share (%), 2014 & 2025
- 8.2 Physical Security Solutions
- 8.3 Logical Security Solutions
- 9 Global Data Center Security Market Revenue and Forecasts to 2025 Services
- 9.1 Overview
- 9.1.1 Segment Share (%), 2014 & 2025
- 9.2 Security Consulting Services
- 9.3 Professional Security Services
- 9.4 Managed Security Services
- 10 Global Data Center Security Market Revenue and Forecasts to 2025 Data Center Size
- 10.1 Overview
- 10.1.1 Segment Share (%), 2014 & 2025
- 10.2 Small-sized Data Centers
- 10.3 Medium-sized Data Centers
- 10.4 Large-sized Data Centers
- 10.5 Others (Mega Data Centers, Portable Data Centers, etc.)
- 12 Data Center Security Market, Key Company Profiles Included Key Facts, Business Description, Financial Overview, SWOT Analysis and Key Developments
- Schneider Electric Infrastructure Ltd.
- HP Development Company, L.P.
- Point Software Technologies Ltd.
- Siemens AG
- IBM Corp.
- McAfee, Inc.
- Dell, Inc.
- Juniper Networks, Inc.
- Cisco Systems, Inc.
- Fortinet, Inc.
- Symantec Corporation

report purchase - http://theinsightpartners.com/discount/TIPTE100000121

Sameer Joshi TIP Knowledge Services Private Limited +1-646-491-9876 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.