

Global Software Defined Infrastructure Industry 2016 Analysis and Forecast to 2022

Latest News on Software Defined Infrastructure Industry Global Research Report 2016

PUNE, INDIA, July 21, 2016 /EINPresswire.com/ -- Wiseguyreports.Com Adds "[Software Defined Infrastructure](#) Market - Global Industry Analysis, Size, Share, Growth, Trends and Forecast 2016 - 2022" To Its Research Database.

Summary

Software Defined Infrastructure Industry

The ETRM systems are mainly covered by vendor Support and Maintenance, SaaS/hosted, Implementation and Consulting technologies. The overall ETRM market is expected to grow as Energy companies today face changing market and regulatory environments that place extraordinary demands on Energy Trading and Risk Management (ETRM) software systems. The Energy Industry are using the ETRM systems to help them tackle multiple needs like regulatory compliance, reduce risk coverage & to speed up the trading activities. Some of the key vendors in this market are OpenLink Financial LLC, Triple Point Technology, Allegro and Eka. The report provides unique insights into and in-depth analysis of Global Energy Trading and Risk Management (ETRM) market, drivers and restraints as well as growth opportunities. It also contains analysis and forecasted revenues, competitive landscape, company profiles and industry trends.

Request a sample of this report @ <https://www.wiseguyreports.com/sample-request/378747-software-defined-infrastructure-by-solutions-sds-sdn-sdc-services-consulting-implementation-maintenance-integration-verticals-bfsi-retail-manufacturing-telecom-healthcare-education-transportation-utilities-energy-by-regions-global-market-drivers-opportunities-trends-and-forecasts-2016-2022>

The main objective of this study is to understand the global ETRM market. The focus is on different energy trading and risk management software available in the global market with special focus on vendor license, vendor services, vendor S&M, and software as a service (SaaS) /hosted services. The report should present industry structure of ETRM penetration in different industry sectors. The report needs to discuss the total market size of the global ETRM Market and its segments. The future outlook is an important part of the report, which gives an idea of

industry performance in near future. In addition, there are many players helping the industry to grow, out of which few are discussed in this report.

The market estimates for global ETRM Market for 2015 is \$XX million. The estimated market for 2020 is \$XX driven by all segments of the industry. The high growth has come mainly from vendor license and vendor service sector. SaaS/hosted services is expected to make rapid growth in the next five years; expected to grow by at least XX%.

The GlobalSoftware Defined Infrastructure (ETRM) market is expected to grow in the future mainly driven by oil & products industry. The GlobalSoftware Defined Infrastructure (ETRM) market is expected to grow at a CAGR of XX% during the period from 2015–2020. The oil & products industry is expected to grow at a CAGR of XX% followed by Natural Gas Liquids (NGL'S) industry at a CAGR of XX% during the period from 2015–2020.

Enquire before buying this report visit @ <https://www.wiseguyreports.com/enquiry/378747-software-defined-infrastructure-by-solutions-sds-sdn-sdc-services-consulting-implementation-maintenance-integration-verticals-bfsi-retail-manufacturing-telecom-healthcare-education-transportation-utilities-energy-by-regions-global-market-drivers-opportunities-trends-and-forecasts-2016-2022>

Report Scope

The purpose and scope of the global energy trading and risk management (ETRM) report is to give brief about the technologies deployed for negotiating energy trade market risks and their applications across the globe. This report gives an idea about how the key risk management issues interlink across various operating contexts and situations. These issues enable to develop unique and systemic solutions to fill the gap between the current implementation of risk management solutions across the global energy trading markets and the future prospective areas. The report covers where all the key areas related to global energy trading and risk management technologies are currently being implemented and future opportunities to implement into their applications.

Table of Contents

5 Market Characteristics

5.1 Evolution

5.2 Architecture

5.3 Market Dynamics

5.3.1 Drivers

5.3.1.1 Increased Importance and Growth Rate of

Cloud Computing

5.3.1.2 Evolving Enterprise Demand for Better Alignment of IT Infrastructure

5.3.1.3 High Growth of Data Creation Leads to Outstrips Storage

5.3.2 Restraints

5.3.2.1 Lack of Knowledge and Expertise

5.3.2.2 Multi-player Environments

5.3.3 Opportunities

5.3.3.1 Hybrid Cloud in Demand

5.3.3.2 Demand of Analytics in SDI

5.3.3.3 Demand for Security Vendors-software Defined Security

5.3.4 DRO – Impact Analysis

6 Solutions: Market Size & Analysis

6.1 Overview

6.2 Software Defined Storage (SDS)

6.2.1 SDS Architecture

6.2.2 SDS Benefits

6.2.3 Drivers for Implementing SDS

6.2.4 Reasons for Implementing SDS

6.2.5 SDS Outlook

6.3 Software Defined Networking (SDN)

6.3.1 SDN Architecture

6.3.2 SDN Outlook

6.3.3 Benefits of SDN

6.4 Software Defined Compute (SDC)

6.4.1 SDC Architecture

6.4.2 Benefits of SDC

6.4.3 SDC Outlook

6.5 Vendor Profiles

6.5.1 VMware Inc.

6.5.1.1 Overview

6.5.1.2 Business unit

6.5.1.3 Geographic revenue

6.5.1.4 Recent developments

6.5.1.5 Business Focus

6.5.1.6 SWOT Analysis

6.5.1.7 Business Strategies

6.5.2 Hewlett-Packard (HP) Co.

6.5.2.1 Overview

6.5.2.2 Business Unit

6.5.2.3 Geographic Revenue

6.5.2.4 Recent Developments

6.5.2.5 Business Focus

6.5.2.6 SWOT Analysis

6.5.2.7 Business Strategies

6.5.3 Cisco Systems, Inc.

6.5.3.1 Overview

6.5.3.2 Business Unit

6.5.3.3 Geographic Revenue

6.5.3.4 Recent Developments

6.5.3.5 Business Focus

6.5.3.6 SWOT Analysis

6.5.3.7 Business Strategies

6.5.4 Oracle Corp.

6.5.4.1 Overview

6.5.4.2 Business Unit

6.5.4.3 Geographic Revenue

6.5.4.4 Recent Developments

6.5.4.5 Business Focus

6.5.4.6 SWOT Analysis

6.5.4.7 Business Strategies

6.5.5 Dell Inc.

6.5.5.1 Overview

6.5.5.2 Business Unit

6.5.5.3 Geographic Revenue

6.5.5.4 Recent Developments

6.5.5.5 Business Focus

6.5.5.6 SWOT Analysis

6.5.5.7 Business Strategies

Request for discount @ <https://www.wiseguyreports.com/check-discount/378747-software-defined-infrastructure-by-solutions-sds-sdn-sdc-services-consulting-implementation-maintenance-integration-verticals-bfsi-retail-manufacturing-telecom-healthcare-education-transportation-utilities-energy-by-regions-global-market-drivers-opportunities-trends-and-forecasts-2016-2022>

For more information or any query mail at sales@wiseguyreports.com

About Us

Wise Guy Reports is part of the Wise Guy Consultants Pvt. Ltd. and offers premium progressive statistical surveying, market research reports, analysis & forecast data for industries and governments around the globe. Wise Guy Reports understand how essential statistical surveying information is for your organization or association. Therefore, we have associated with the top publishers and research firms all specialized in specific domains, ensuring you will receive the most reliable and up to date research data available.

Contact Us:

Norah Trent

+1 646 845 9349 / +44 208 133 9349

www.wiseguyreports.com

Phone No: +1-646-845-9349 (US)

Phone No: +44 208 133 9349 (UK)

Norah Trent

wiseguyreports

+1 646 845 9349 / +44 208 133 9349

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/336146786>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.