Software-Defined Networking and Network Function Virtualization Market: The Industry Is Booming Worldwide with Key Players- Juniper Networks, Pica8, Ciena, HP

Posted on Monday, April 08, 2019


Edison, NJ -- (SBWire) -- 04/08/2019 -- HTF MI released a new market study on Global Software-Defined Networking and Network Function Virtualization Market with 100+ market data Tables, Pie Chat, Graphs & Figures spread through Pages and easy to understand detailed analysis. At present, the market is developing its presence. The Research report presents a complete assessment of the Market and contains a future trend, current growth factors, attentive opinions, facts, and industry validated market data. The research study provides estimates for Global Software-Defined Networking and Network Function Virtualization Forecast till 2025*.

Some are the key players taken under coverage for this study are Cisco Systems, Inc., Hewlett Packard Enterprise Co., Juniper Networks, Inc., Huawei Technologies Co., Ltd., NEC Corporation, Pica8, Inc., Brocade Communications Systems, Inc., Ciena Corporation, Intel Corporation & Pluribus Networks Inc.


Important Features that are under offering & key highlights of the report:

1) What all companies are currently profiled in the report?

** List of companies mentioned may vary in the final report subject to Name Change / Merger etc.

2) Can we add or profiled new company as per our need?
Yes, we can add or profile new company as per client need in the report. Final confirmation to be provided by research team depending upon the difficulty of survey.

** Data availability will be confirmed by research in case of privately held company. Upto 3 players can be added at no added cost.

3) What all regional segmentation covered? Can specific country of interest be added?
Currently, research report gives special attention and focus on following regions: United States, Europe, China, Japan, Southeast Asia, India & Central & South America
** One country of specific interest can be included at no added cost. For inclusion of more regional segment quote may vary.

4) Can inclusion of additional Segmentation / Market breakdown is possible?
Yes, inclusion of additional segmentation / Market breakdown is possible subject to data availability and difficulty of survey. However a detailed requirement needs to be shared with our research before giving final confirmation to client.

** Depending upon the requirement the deliverable time and quote will vary.


To comprehend Global Software-Defined Networking and Network Function Virtualization market dynamics in the world mainly, the worldwide Software-Defined Networking and Network Function Virtualization market is analyzed across major global regions. HTF MI also provides customized specific regional and country-level reports for the following areas.

- North America: United States, Canada, and Mexico.
- South & Central America: Argentina, Chile, and Brazil.
- Middle East & Africa: Saudi Arabia, UAE, Turkey, Egypt and South Africa.
- Europe: UK, France, Italy, Germany, Spain, and Russia.
- Asia-Pacific: India, China, Japan, South Korea, Indonesia, Singapore, and Australia.

2-Page profiles for 10+ leading manufacturers and 10+ leading retailers is included, along with 3 years financial history to illustrate the recent performance of the market. Revised and updated discussion for 2018 of key macro and micro market influences impacting the sector are provided with a thought-provoking qualitative comment on future opportunities and threats. This report combines the best of both statistically relevant quantitative data from the industry, coupled with relevant and insightful qualitative comment and analysis.

Global Software-Defined Networking and Network Function Virtualization Major Applications/End users: Healthcare, BFSI, Consumer Goods and Retail, Government and Defense, Manufacturing, ITES & Others

Geographical Analysis: United States, Europe, China, Japan, Southeast Asia, India & Central & South America

In order to get a deeper view of Market Size, competitive landscape is provided i.e. Revenue (Million USD) by Players (2013-2018), Revenue Market Share (%) by Players (2013-2018) and further a qualitative analysis is made towards market concentration rate, product/service differences, new entrants and the technological trends in future.

Competitive Analysis:
The key players are highly focusing innovation in production technologies to improve efficiency and shelf life. The best long-term growth opportunities for this sector can be captured by ensuring ongoing process improvements and financial flexibility to invest in the optimal strategies. Company profile section of players such as Cisco Systems, Inc., Hewlett Packard Enterprise Co., Juniper Networks, Inc., Huawei Technologies Co., Ltd., NEC Corporation, Pica8, Inc., Brocade Communications Systems, Inc., Ciena Corporation, Intel Corporation & Pluribus Networks Inc. includes its basic information like legal name, website, headquarters, its market position, historical background and top 5 closest competitors by Market capitalization / revenue along
with contact information. Each player/manufacturer revenue figures, growth rate and gross profit margin is provided in easy to understand tabular format for past 5 years and a separate section on recent development like mergers, acquisition or any new product/service launch etc.


Major Highlights of TOC:
Chapter One: Global Software-Defined Networking and Network Function Virtualization Market Industry Overview
1.1 Software-Defined Networking and Network Function Virtualization Industry
1.1.1 Overview
1.1.2 Products of Major Companies
1.2 Software-Defined Networking and Network Function Virtualization Market Segment
1.2.1 Industry Chain
1.2.2 Consumer Distribution
1.3 Price & Cost Overview

Chapter Two: Global Software-Defined Networking and Network Function Virtualization Market Demand
2.1 Segment Overview
2.1.1 APPLICATION 1
2.1.2 APPLICATION 2
2.1.3 Other
2.2 Global Software-Defined Networking and Network Function Virtualization Market Size by Demand
2.3 Global Software-Defined Networking and Network Function Virtualization Market Forecast by Demand

Chapter Three: Global Software-Defined Networking and Network Function Virtualization Market by Type
3.1 By Type
3.1.1 TYPE 1
3.1.2 TYPE 2
3.2 Software-Defined Networking and Network Function Virtualization Market Size by Type
3.3 Software-Defined Networking and Network Function Virtualization Market Forecast by Type

Chapter Four: Major Region of Software-Defined Networking and Network Function Virtualization Market
4.1 Global Software-Defined Networking and Network Function Virtualization Sales
4.2 Global Software-Defined Networking and Network Function Virtualization Revenue & market share

Chapter Five: Major Companies List

Chapter Six: Conclusion


Actual Numbers & In-Depth Analysis, Business opportunities, Market Size Estimation Available in Full Report.

Thanks for reading this article, you can also get individual chapter wise section or region wise report version like North America, Europe or Asia.
Media Relations Contact

Criag Francis
PR & Marketing Manager
HTF Market Intelligence Consulting Private Limited
1-206-317-1218
https://www.htfmarketreport.com