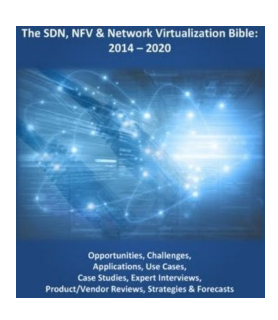


The SDN, NFV & Network Virtualization Bible:

2014 - 2020





Category : IT and Telecom

All logos and Images mentioned on this slide belong to their respective owners.





Introduction to Report

Number of Pages: 263

Geography Coverage: Global

Available Format: PDF

Price For Single User License: USD 2,500

Price For Global User License: USD 3,500

Delivery Time: Within 24 Hours (During Working Days)





Introduction

Network Functions Virtualization (NFV) is service provider led initiative aimed at virtualizing network components in a service provider network. While NFV is still a developing technology with its first set of specifications published in October 2013, many vendors have already developed commercial-grade solutions that align well with the NFV initiative.





The Report Findings

- Driven by the thriving ecosystem, Research estimates that the SDN, NFV and network virtualization market will account for nearly \$4 Billion in 2014 alone. SNS Research estimates further growth at a CAGR of nearly 60% over the next 6 years
- •Although network virtualization in the enterprise IT and data center domain has received significant attention in the past years, service provider network virtualization is still at a nascent stage
- ■SDN and NFV empower a multitude of network functions to be implemented cost effectively in software, ranging from standard mobile IP Multimedia System (IMS) services to features such as Deep Packet Inspection (DPI)

(* For The Detail Coverage See the Last Slide)





The Report Findings...

- By 2017 we expect to see significant price and gross margin erosion for traditional hardware-based network switching equipment driven by alternative software based solutions
- By 2020 Research estimates that SDN and NFV can enable service providers (both wireline and wireless) to save up to \$32 Billion in annual CapEx investments

(* For The Detail Coverage See the Last Slide)





Topics Covered (Partial List)

- The scope and implementation of SDN, NFV and network virtualization across the globe
- SDN, NFV and network virtualization technology
- Market drivers and key benefits of SDN, NFV and network virtualization
- Challenges and inhibitors to the ecosystem
- Standardization and regulatory initiatives
- Use cases and application case studies of SDN and NFV
- SDN and NFV deployment case studies
- SDN and NFV induced service provider CapEx savings

(* For The Detail Coverage See the Last Slide)





Key Questions Answered (Partial List)

- What are the key market drivers and challenges for SDN, NFV and the wider network virtualization ecosystem?
- •What are the key applications and use cases of SDN and NFV?
- ■How is the SDN, NFV and network virtualization value chain structured and how will it evolve overtime?
- •What opportunities do SDN and NFV offer to silicon & server OEMs, network & mobile Infrastructure vendors, IT giants, pure-play SDN/NFV specialists, enterprises, data center operators and service providers and other players in the value chain?
- •What strategies should these players adopt to capitalize on the SDN and NFV opportunity?

(* For The Detail Coverage See the Last Slide)





Target Audience

- Investment Firms
- Telecom companies
- Software developers
- •Major ICT companies
- IT support companies
- Integration companies
- Application developers





Reason to Buy

- Identify and evaluate market opportunities using our standardized valuation and forecasting methodologies
- Assess market growth potential at a micro-level via review data and forecasts at category and country level
- 3. Understand the latest industry and market trends
- Formulate and validate business strategies by leveraging our critical and actionable insight
- Assess business risks, including cost and competitive pressures

For more details regarding Report coverage see the last slide

All logos and Images mentioned on this slide belong to their respective owners.





Geography Coverage

- 1. Asia Pacific
- 2. Eastern Europe
- 3. Latin & Central America
- 4. Middle East & Africa
- 5. North America
- 6. Western Europe

For more details regarding Report coverage see the last slide

All logos and Images mentioned on this slide belong to their respective owners.

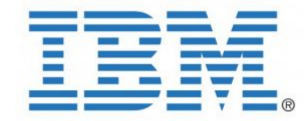




Company Coverage (Partial List)



















For more details regarding company coverage and TOC see the last slide

All logos and Images mentioned on this slide belong to their respective owners.





Related Research Reports:

- Software-defined Networking (SDN): Market
 Opportunities and Challenges
- •Digital Crosspoint Switches and Mux / DeMux: Market Shares, Strategies, and Forecasts, Worldwide, 2012 to 2018
- Optical Transceiver, Transmitter, Receiver, and Transponder Components: Market Shares, Strategies, and Forecasts, Worldwide, 2013 to 2019
- ■LTE Wireless Infrastructure: Market Shares, Strategies, and Forecasts, Worldwide, 2013-2019





How To Buy This Report?

Visit following URL to see Table of Content and purchase this publication:

http://www.marketresearchreports.com/signals-and-systems-telecom/sdn-nfv-network-virtualization-bible-2014-2020

About Market Research Reports, Inc.

Market Research Reports provides a customized set of reports from reputed Publishers, built on the intelligence available within organizations and leverages on our motto of "Intelligence Redefined".

Contact: Amitava Sen

Email: amitava@marketresearchreports.com

Phone: +1 302-703-7787

