
Description: Network Functions Virtualization (NFV) is a telecom led initiative that aims to utilize standard IT virtualization technology to consolidate many telecom network equipment types onto industry standard high volume servers, switches and storage. NFV involves implementing network functions in software that can run on a range of industry standard server hardware, and that can be moved to, or instantiated in, various locations in the network as required, without the need to install new proprietary equipment.

With a promise to drive significant CapEx and OpEx reductions, NFV is poised to transform the entire telecom infrastructure ecosystem. It is estimated that the overall global market for NFV will grow at a CAGR of 83.1% between 2015 and 2020. NFV revenues will reach $ 8.7 Billion by the end of 2020.

This report provides an in-depth assessment of the global NFV market, including a study of the business case, technology, use cases, vendor landscape, and a quantitative assessment of the industry from 2015 to 2020. All purchases of this report includes time with an expert analyst who will help you link key findings in the report to the business issues you're addressing. This needs to be used within three months of purchasing the report.

The addresses the following key topics:

- Key Issues in NFV: An assessment of key issues related to NFV
- NFV Technology: A review of the underlying technologies that enable NFV
- The Business Case for NFV: An assessment of the business case, growth drivers and barriers for NFV
- Vendor Assessment: An assessment of the vendor landscape of leading players within the NFV market
- Market Analysis and Forecasts: A global and regional assessment of the market size and forecasts for the NFV market from 2015 to 2020

Target Audience:

- SDN solution providers
- Mobile network operators
- Telecom infrastructure providers
- Cloud and virtualized datacenters
- NFV technology/solution vendors
- Telecom service providers of all types
- Digital content and application providers

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