

# **Vietnam Telecom Infrastructure Market By Type of Service (Mobile Service and Fixed-line Service), By Type of Equipment (Networking Equipment, Transmitting Device and End Point Device), Competition Forecast and Opportunities, 2012 – 2022**

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## **Abstracts**

“Telecommunication” refers to the transmission of electrical signals or electromagnetic waves over a distance where exchange of information takes place and “Infrastructure” refers to the physical media which helps in the purpose of communication. The modern telecommunication infrastructure enables high-speed data transmission by employment of various advanced equipment and services. Increasing internet penetration and number of mobile subscribers are expected to spur growth in Vietnam’s telecom infrastructure market through 2022. Moreover, support from the Ministry of Information and Communications (MIC) to the companies in providing 4G LTE license and installation of fiber-optic infrastructure are expected to positively impact the country’s telecom infrastructure market during 2017-2022. Additionally, with telecom service providers predominantly focusing on extending their network coverage and offering more efficient and cost effective services, the telecom infrastructure market in the country is expected to grow in the coming years.

According to TechSci Research report “Vietnam Telecom Infrastructure Market By Type of Service, By Type of Equipment, Competition Forecast & Opportunities, 2012 - 2022”, telecom infrastructure market in Vietnam is projected to cross \$ 10 billion mark by 2022. Evolving technologies, rising adoption of online payments and focus towards smart cities are estimated to significantly boost Vietnam telecom infrastructure market over the course of next five years. Mobile services segment accounted for the largest share in telecom infrastructure market in 2016 in Vietnam, followed by fixed-line service. Few of the major players operating in telecom infrastructure market in Vietnam include Viettel,

MobiFone, Vinafone, Vietnamobile, and GTel. “Vietnam Telecom Infrastructure Market By Type of Service, By Type of Equipment, Competition Forecast & Opportunities, 2012 – 2022” discusses the following aspects of telecom infrastructure market in Vietnam:

Vietnam Telecom Infrastructure Market Size, Share & Forecast

Segmental Analysis: By Type of Service (Mobile Service and Fixed-line Service); and By Type of Equipment (Networking Equipment, Transmitting Device and End Point Device)

Policy & Regulatory Landscape

Changing Market Trends & Emerging Opportunities

Competitive Landscape & Strategic Recommendations

Why You Should Buy This Report?

To gain an in-depth understanding of Vietnam Telecom Infrastructure Market

To identify the on-going trends, and anticipated growth in the next five years

To help industry consultants, telecom service providers and other stakeholders align their market-centric strategies

To obtain research-based business decisions and add weight to presentations and marketing material

To gain competitive knowledge of leading market players

To avail 10% customization in the report without any extra charges and get the research data or trends added in the report as per the buyer’s specific needs

Report Methodology

The information contained in this report is based upon both primary and secondary

*Vietnam Telecom Infrastructure Market By Type of Service (Mobile Service and Fixed-line Service), By Type of E...*

research. Primary research included interviews with telecom service providers and industry experts. Secondary research included an exhaustive search of relevant publications like company annual reports, financial reports and proprietary databases.

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