

Carrier Ethernet Report 2012-2017

https://marketpublishers.com/r/C7EAAE87ADAEN.html

Date: January 2012

Pages: 148

Price: US\$ 2,633.00 (Single User License)

ID: C7EAAE87ADAEN

Abstracts

Carrier ethernet is currently in the growth stage of its lifecycle and is one of the few sectors of the telecoms industry that saw positive growth during the recession. With Next Generation Networks converging with rising smartphone and tablet adoption rates, the strain on service providers for backhaul and content rich applications continues apace. It is clear the ethernet services, products, solutions and equipment are set to see continued growth between 2012 and 2017. Visiongain calculates that the global carrier ethernet equipment market will reach \$34.2bn in 2012.

While the drivers for carrier ethernet are apparent, what are the market restraints? This report provides a timely and holistic overview of the market as a whole. Discussing the variety of ethernet types available; from microwave to optical and copper provide viable solutions for every sector, enterprise and residential demand. This report details the business case for ethernet with ROI, set-up costs, advantages and disadvantages revealed; providing an essential guide for any business seeking to adopt ethernet services in order to reduce CapEx and OpEx.

Forecasts for all aspects of ethernet from projected equipment sales, to services revenues to application popularity are covered. This report also details the key vendors for Ethernet with comparative studies and detailed tables of vendor offerings

Why you should buy the Carrier Ethernet Report 2012-2017

You will receive a thorough analysis for the prospects for the carrier ethernet market

You will find analysis of which carriers and equipment vendors are in the best position to capture market share of the carrier ethernet market



You will discover how ethernet is different from other backhaul technologies available.

You wind be able to examine the benefits and drawbacks of carrier ethernet.

You will find profiles of the leading 31 vendors with details of their product and services offerings and analysis of their strategies.

You be able to examine 86 tables, graphs and charts that analyse, quantify and forecast the carrier ethernet market from 2012-2017.

You will find analysis of the market drivers and restraints for carrier ethernet.

The following market forecasts are also provided -

Global carrier ethernet equipment revenues forecasts from 2012-2017

Global carrier ethernet router sales forecasts from 2012-2017

Global carrier ethernet router vendor market share forecasts for 2012 and 2017

Global carrier ethernet switch sales forecasts from 2012-2017

Global carrier ethernet switch vendor market share forecasts for 2012 and 2017

Regional carrier ethernet router & switch sales forecasts from 2012-2017

Global ethernet service revenues forecasts from 2012-2017

Regional ethernet service revenues forecasts from 2012-2017

Global wireless backhaul expenditure forecast from 2012-2017

What is Different about this Report?

We conducted an independent and unbiased non-vendor affiliated assessment of the



carrier ethernet market using rich and broad mixture of primary and secondary research sources. We surveyed and interviewed several key industry players to gain an in-depth view of the market. We believe such a broad ranging research will help you in assessing the market potential and in designing networks and developing carrier ethernet strategies.

Who needs to read this report?

Service Providers - Service Providers can gain further knowledge of the scope of the current market and how best to provide services and products for carrier ethernet in order to fully capitalise on potential revenues. Analysis of rival providers, forecasted market figures and other avenues for monetisation will prove invaluable to these companies.

Enterprises - Companies can consider different ethernet options and decide the best option for their specific needs. They can also see detailed information on ROI, productivity rates and key benefits from adopting ethernet services.

Other Sectors - This report also deals with transportation, utilities, government bodies, energy and a whole host of sectors both private and public who stand to see substantial benefits from ethernet uptake..

Increase your understanding of this exciting market by ordering the Carrier Ethernet Report 2012-2017



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COMPANIES LISTED

Actelis Networks

ADTRAN

ADVA

Alcatel-Lucent

ANDA

Axerra Networks

Brocade

Ciena

Cisco

ECI Telecom

Ericsson

Extreme Networks

Fujitsu

Hatteras Networks

Hitachi Cable

Huawei Technologies

Infinera

IPITEK

Juniper Networks

MRV Communications

NEC

Nokia Siemens Networks (NSN)



Orckit-Corrigent

Overture Networks

Philippines Long Distance Telephone Company

RAD Data

Smart Communications

Sycamore Networks

Telco Systems

Tellabs

Transmode

Zhone

ZTE Corporation



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