

The Mobile Network Backhaul Equipment Market 2013-2018

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Abstracts

There has been a huge growth of mobile data consumption over recent years, especially with the omnipresent 4G deployment taking place and a number of operators looking to upgrade their networks to advanced technologies. Hence, one of the key issues for MNO's has been to address this increasing data traffic demand with sufficient capacity at high speeds and providing it at a low cost. Due to these factors the mobile backhaul equipment market is expanding as the latest equipment is required by operators to provide increased capacity and bandwidth speed to its customers. Visiongain has determined that the value of the global mobile backhaul equipment market in 2013 will reach \$6.71 billion.

The mobile network backhaul equipment market is poised for vendors and equipment manufacturers as a huge demand is expected in carrier ethernet based backhaul equipment from the mobile operators , driven by LTE site deployments and limited spectrum and capacity constraints on existing networks,

What makes this report unique?

Visiongain consulted widely with mobile network backhaul equipment industry experts and 3 full transcripts from these exclusive interviews are included within the report. This informed opinion provides our reports with the ideal blend of primary and secondary sources. This balanced approach allows insight into the key drivers and restraints behind industry trends, as well as identifying the key technologies and pipeline developments. As a result, the report presents a unique blend of qualitative analysis combined with extensive quantitative data including global, submarket and national markets forecasts from 2013-2018 - which all highlight key business opportunities for mobile network backhaul equipment manufacturers.

Why you should buy The Mobile Network Backhaul Equipment Market 2013-2018

107 pages

64 tables, charts, and graphs

3 exclusive visiongain interviews with experts from-
Airspan Networks

Siklu

EBlink

Global mobile network backhaul equipment revenue forecasts between
2013-2018

12 mobile network backhaul equipment submarket revenue forecasts from
2013-2018 categorized by equipment type.

ATM terminals, cell site gateways, and switches

DSL modems and DSLAMs

EPON/GPON ONT/OLTs

Ethernet cell site gateways

Ethernet MBH routers

Microwave radio--dual Ethernet/TDM

Microwave radio-Ethernet

Microwave radio-TDM

PDH NIU

Satellite modems and routers

SONET/SDH and WDM

WiMAX base stations

5 regional mobile network backhaul equipment revenue forecasts between
2013-2018

North America

Asia Pacific

Europe

Latin America

Middle East & Africa

A SWOT analysis

12 leading mobile network backhaul equipment companies identified and
profiled -

Alcatel-Lucent

Alvarion

Brocade

Cisco Systems

Ericsson

Fujitsu

Huawei

Juniper

NEC

Nokia Siemens Networks

Tellabs

ZTE

You can order this report today

Gain an understanding of how to tap into the potential of this market by ordering **The Mobile Network Backhaul Equipment Market 2013-2018**

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COMPANIES LISTED

Acme Packet
Actelis
Adtran
ADVA
Airspan Networks
Alcatel-Lucent
Alvarion
ANDA
Apple
AT&T
Aviat Networks
Axerra
Brocade
Canoga Perkins
Celtro
Ceragon Networks
Ciena Corporation
Cingular
Cisco Systems Inc
Clarion Networks
DragonWave
EANTC
EBlink

ECI
Ericsson
Ericsson-Redback
Exalt
FibroLAN
Fujitsu
Hatteras
Huawei Technologies
Intel
IPITEK
Juniper Networks Inc
Motorola
MRV
NEC Corporation
Nera Networks
Netflix
Nintendo
Nokia Siemens Networks (NSN)
NTT Docomo
Overture Networks
Philippines Long Distance Telephone Company
Philippines Smart Communications
Positron
RAD Data Communications
Siemens
Siklu
Telco Systems
Tellabs
Telrad
The Loomis Group
Thomson
Turin
Verizon Communications
Wavion
YouTube
ZTE Corporation

GOVERNMENT AGENCIES AND OTHER ORGANISATIONS MENTIONED IN THIS REPORT

3GPP: 3rd Generation Partnership Project
3GPP2: 3rd Generation Partnership Project
BBC
Chinese People's Liberation Army (PLA)
IEEE
Mobile World Conference (MWC)
SEC: Securities and Exchange Commission
US Commerce Department

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