

# Internet Protocol Version 6 (IPv6): Market Research Report

https://marketpublishers.com/r/IF966C6CE58EN.html

Date: July 2012

Pages: 970

Price: US\$ 4,950.00 (Single User License)

ID: IF966C6CE58EN

## **Abstracts**

This report analyzes the worldwide markets for Internet Protocol Version 6 (IPv6) in Million Units.

The global market for IPv6 Capable Devices is analyzed by the following Segments: IPv6 Capable Fixed Devices (Fixed Business Devices, Fixed Consumer Devices) and IPv6 Capable Mobile Devices.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America.

Annual estimates and forecasts are provided for the period 2011 through 2018.

Also, a six-year historic analysis is provided for these markets.

The report profiles 96 companies including many key and niche players such as Alcatel-Lucent SA, Apple Inc., Cisco Systems, Inc., D-Link US, Enterasys Networks, Inc., Hewlett-Packard Development Company, L.P, Hitachi, Ltd., ImageStream, International Business Machines Corporation, MatrixStream Technologies Inc., Microsoft Corporation, Novell, Inc., Oracle Corporation, and Sumitomo Electric Networks, Inc.

Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based upon search engine sources in the public domain.



## **Contents**

## I.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study

#### II. EXECUTIVE SUMMARY

#### 1.INDUSTRY OVERVIEW

IPv4 to IPv6 Transition & the Emergence of Next Generation Internet
Implications of IPv4 Depletion and Why IPv6 is the Best Alternative
Factors that Have Been Delaying the 'IneviTable' Over the Years
Lack of Real Backward Compatibility of IPv6 with IPv4:A Peek into the Implications
Dual Stack System: A Popular Transition Technology
Why IPv4 With NAT Is Not a Long-Term Solution?
Key Market Trends, Drivers & Issues
Explosion of Mobile Wireless Communication Poised to Accelerate IPv6 Migration
Opportunity Indicators

**Table 1.** Global IP Traffic Per Month (in Exabytes) for the Years 2011, 2013 and 2015 (includes corresponding Graph/Chart)

**Table 2.** Global IP Traffic (2011): Percentage Share Breakdown of IP Traffic Generated by Device Type - Non-PC-based and PC-based (includes corresponding Graph/Chart)

**Table 3.** Global Consumer Internet Traffic (2011): Percentage Share Breakdown of Data Transmitted by Type of Application- VoIP, Online Gaming, File Sharing, Web/Data, Internet Video (includes corresponding Graph/Chart)

**Table 4.** Global IP Traffic: Percentage Share Breakdown by Type of Data - Fixed Wired Data, Fixed/Wireless Data and Mobile Data for the Years 2012, 2014 and 2016 (includes corresponding Graph/Chart)



Statistical Findings on IPv6 Allocations

Industry Focuses on IPv6 Compatible Equipments and Software
Government Intervention to Accelerate Adoption
Industry Players Discourage Excessive Government Intervention
"Internet of Things" Trips the Internet Infrastructure into a Major Overhaul
Wider Availability of IPv6 Ready Products to Drive Adoption Among Enterprises
Network Infrastructure Developments to Drive IPv6 Adoption among Enterprises
Cable Industry Well Positioned for IPv6
Lack of Awareness Creates Lethargy in IPv6 Adoption Among Businesses...
Security Issues Continue to Checkmate Widespread Adoption
Outlook

**Table 5.** World Recent Past, Current & Future Analysis for Internet Protocol Version 6 (IPv6) by Geographic Region/Country – US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa and Latin America Markets Independently Analyzed by Size of IPv6 allocations (/32's) for Years 2010 through 2018 (includes corresponding Graph/Chart)

**Table 6.** World 8-Year Perspective for Internet Protocol Version 6 (IPv6) by Geographic Region/Country – Percentage Breakdown of Size of IPv6 allocations (/32's) for US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa and Latin America Markets for Years 2011 & 2018 (includes corresponding Graph/Chart)

**Table 7.** European Recent Past, Current & Future Analysis for Internet Protocol Version 6 (IPv6) by Region/Country – France, Germany, Italy, UK, Poland, Netherlands, and Rest of Europe Markets Independently Analyzed by Size of IPv6 allocations (/32's) for Years 2010 through 2018 (includes corresponding Graph/Chart)

**Table 8.** Europe 8-Year Perspective for Internet Protocol Version 6 (IPv6) by Geographic Region/ Country – Percentage Breakdown of Size of IPv6 allocations (/32's) for France, Germany, Italy, UK, Poland, Netherlands, and Rest of Europe for Years 2011 & 2018 (includes corresponding Graph/Chart)

**Table 9.** Asia-Pacific Recent Past, Current & Future Analysis for Internet Protocol Version 6 (IPv6) by Region/Country – Korea, Australia and Rest of Asia-Pacific Markets Independently Analyzed by Size of IPv6 allocations (/32's) for Years 2010 through 2018 (includes corresponding Graph/Chart)



**Table 10.** Asia-Pacific 8-Year Perspective for Internet Protocol Version 6 (IPv6) by Geographic Region/ Country – Percentage Breakdown of Size of IPv6 allocations (/32's) for – Korea, Australia and Rest of Asia-Pacific for Years 2011 & 2018 (includes corresponding Graph/Chart)

## 2.PRODUCT OVERVIEW

IPv6 Capable Devices: A Definition

IP Addresses: The Need

Assigning Authority of IP Addresses

IPv6: An Introduction IPv6 Address Types Anycast Addresses: Unicast Addresses: Multicast Addresses:

Advantages of IPv6

Features of IPv6

Mobile IPv6

**Novel Header Format** 

Efficient Routing Infrastructure

Stateful and Stateless Address Configuration

### **6TO4 TUNNELING**

**Neighbor Discovery Protocol** 

ISATAP (Intrasite Automatic Tunnel Addressing Protocol)

Temporary Addresses

Site-prefix

Static Router Support

**Application Support** 

**DNS Support** 

IPv4: The Predecessor Protocol to IPv6

Format of IPv4 / IPv6 IP Addresses

Classification of IPv4 Address

Exhaustion of IPv4 Addresses and Emergence of IPv6

Distribution of IPv4 and IPv6 Addresses

IPv4 Exhaust Mitigation Technologies

## 3.PRODUCT/SERVICE LAUNCHES



Compuware Upgrades Application Performance Management Platform to Support IPv6

EdgeCast Networks Introduces IPv6 Compliance Feature

AGH University and Cisco Setup Laboratory for IPv6 Research and Training

Samsung and T-Mobile Enhance Galaxy S2 with Android 4.0 Update

MegaFon Upgrades to IPv6

Noction Introduces Intelligent Routing Platform 1.4 with IPv6 Support

QualiSystems Upgrades TestShell Framework to Support IPv6 Testing

Infoblox Introduces 'Start to Finish' Service for IPv6 Adoption Assistance

Fujitsu Develops SA46T/SA46T-AS Datacenter Solutions to Facilitate Migration from IPv4 to IPv6

Comtrend Launches New IPv6 WR-5881, WR-5882Networking Products

SK Broadband Introduces IPv6 Service across HFC Cable Network

Array Networks Unveils APV Series IPv6 Application Delivery Controllers

A10 Networks Introduces AX 3530 Networking Solution

HP Introduces New IPv6 Implementation Services

NetComm Introduces NetComm NB16WV ADSL2+ Modem Router

Brightbox Introduces Cloud Firewall Service

F5 Networks Introduces IPv6 Solution Services

CloudFlare Introduces Automatic IPv6 Gateway

Nephos6 Rolls Out a Range of Cloud and IPv6 Consulting Services

Finley Engineering Introduces the Smart Network IPv6 Resource Page

Hosting Controller Provides Integrated Support for Exchange 2010 SP1 Hosting Switch and IPv6

Telstra Introduces IPv6 Connectivity

Romtelecom Introduces IPv6 Protocol Services through Balcan-IX

OpenDNS Introduces IPv6 Sandbox to Support IPv6

Linode Unveils IPv6 Support in Newark

NetComm Unveils ADSL2+ Modem Router

NetLogic Microsystems Introduces Range of NL11k and NL10k Processors for IPv6

PTC Introduces IPv6 to Offer Huge Address Space

.vantronix Launches Network Migration Gateway

Blue Coat Systems Introduces MACH5 WAN Optimization Appliance

Cisco Introduces ACE A5 (1.0) Software to Support IPv6

Brocade Releases 12.3 Software for IPv6 and IPv4 Networks

QA Café Unveils CDRouter 6.5 with Updates

Hurricane Electric Introduces IPv6 Data Center Deployments Advisory Service

Zenoss Launches IPv6 Support Under Zenoss Service Dynamics

Romtelecom Launches Interconnection Services over IPv6 Protocol



Infoblox Introduces Infoblox IPv6 Center of Excellence

Akamai Technologies Unveils Real-Time IPv6 Web traffic Solution

A10 Networks Launches IPv6 Network Solution ACOS 2.6.4

ZyXEL Adds New IPv6 Products to Existing Networking Solutions

Verizon Professional Service Division Unveils Transition Services to IPv6

Reliance Communications Division Introduces Advanced Internet Protocol Version-6

T-Mobile USA Unveils T-Mobile USAIPv6 Beta Service

BlueCat Networks Unveils Proteus IPAM v3.5

HostVentures.com Unveils IPv6 Network Services

**Qwest Introduces Commercial IPv6-Capable Services** 

NTT Unveils New IP VPN-Based Service

NetLogic Microsystems Unveils NL10k Knowledge- Based Processors

C4L Introduces IPv6

## **4.RECENT INDUSTRY ACTIVITY**

Safaricom Enters into Partnership with iHub Nairobi for IPv6 Testing

VOO Chooses Cisco for IPv6 Transition

BlueCat Networks and SEC DataCom Enter into Partnership

Hurricane Electric to Establish IPv6 Professional Services Division

BlueCat Networks and IBM Sign Agreement

Dyn Enters into Partnership with D-Link

Coyote Point Systems Enters into Partnership with Hurricane Electric

Zayo Group and Hurricane Electric Enter Into Partnership

Interoute Signs Agreement with GENBAND

BlueCat Networks Partners with Computacenter

Telcordia Technologies and Digital Management Enter into Partnership

NTT Communications Inks Agreement with VNNIC

Comcast Commences IPv6 Market Deployment Pilot

University of Hong Kong Selects H3C to Build IPv6-Ready Network Infrastructure

Gen-i Unveils IPv6 Test Laboratory

H3C Secures Contract from University of Hong Kong

Cisco Partners with BME for IPv6 Education Lab

Cisco Receives Contract from Zon Multimedia

Cisco Bags Contract from Consolidated Communications

Altibox Deploys Net-Net 4500 Session Director SBCs of Acme Packet

mZeal Communications Secures IPv6 Contract from Air Force Research Laboratory

Salient Federal Solutions Receives Contract from US Air Force

tw telecom Bags Contract from Louisiana Optical Network



Cisco Secures Contract from SFR France

MicroTech Bags ITS-SB ID/IQ U.S. Army Contract

Macnica Networks and Infoblox Ink Distribution Agreement

IBM and The Federal Health Department Extend Agreement

Pix.ie Enters into Partnership with Blacknight for IPv6 Migration

Pacnet Expands Internet Protocol Version 6 Services

EuroDNS Deploys IDN with IPv6

Mozilla China and Tsinghua University Jointly Develop New Internet Browser

HSBC to Upgrade Internet Infrastructure to IPv6 Protocol

Hurricane Electric Selects Telx Service Provider Ecosystem to Expand Network in

Phoenix

IPv6 Ready Logo Committee and IPv6 Forum Approve InfoWeapons as IPv6 Ready

Logo Test & Conformance Center

TippingPoint to Undergo Certification Testing for IPv6 Profile

QA Cafe Introduces CDRouter IPv6 Module for CDRouterTM

RIPE NCC Unveils www.ipv6actnow.org Website

#### **5.FOCUS ON SELECT PLAYERS**

Alcatel-Lucent SA (France)

Apple Inc. (USA)

Cisco Systems, Inc. (USA)

D-Link US (USA)

Enterasys Networks, Inc (USA)

Hewlett-Packard Development Company, L.P (USA)

Hitachi, Ltd (Japan)

ImageStream (USA)

International Business Machines Corporation (USA)

MatrixStream Technologies Inc. (USA)

Microsoft Corporation (USA)

Novell, Inc (USA)

Oracle Corporation (USA)

Sumitomo Electric Networks, Inc. (Japan)

## 6.GLOBAL MARKET PERSPECTIVE

**Table 11.** World Recent Past, Current & Future Analysis for IPv6 Capable Devices by Geographic Region/ Country – US, Canada, Japan, Europe, Asia-Pacific, Middle East &



Africa and Latin America Markets Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 12.** World 8-Year Perspective for IPv6 Capable Devices by Geographic Region/Country – Percentage Breakdown of Number of Devices for US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa and Latin America Markets for Years 2011 & 2018 (includes corresponding Graph/Chart)

**Table 13.** World Recent Past, Current & Future Analysis for IPv6 Capable Fixed Devices by Geographic Region/ Country – US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa and Latin America Markets Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 14.** World 8-Year Perspective for IPv6 Capable Fixed Devices by Geographic Region/Country – Percentage Breakdown of Number of Devices for US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa and Latin America Markets for Years 2011 & 2018 (includes corresponding Graph/Chart)

**Table 15.** World Recent Past, Current & Future Analysis for IPv6 Capable Mobile Devices by Geographic Region/ Country – US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa and Latin America Markets Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 16.** World 8-Year Perspective for IPv6 Capable Mobile Devices by Geographic Region/Country – Percentage Breakdown of Number of Devices for US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa and Latin America Markets for Years 2011 & 2018 (includes corresponding Graph/Chart)

**Table 17.** World Recent Past, Current & Future Analysis for IPv6 Capable Fixed Devices by Segments – Fixed Business Devices and Fixed Consumer Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 18.** World 8-Year Perspective for IPv6 Capable Fixed Devices by Segment – Percentage Breakdown of Number of Devices Fixed Business Devices and Fixed Consumer Devices segments for Years 2011 & 2018 (includes corresponding Graph/Chart)



#### III. MARKET

## 1.UNITED STATES

A. Market AnalysisOutlookMarket Overview

**Table 19.** US IPv6 Market (2011): Percentage Breakdown of Respondent Responses on Factors Impeding Transition to IPv6 (includes corresponding Graph/Chart)

Product/Service Launches
Strategic Corporate Developments
Key Players
B. Market Analytics

**Table 20.** US Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 21.** US 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

### 2.CANADA

A. Market Analysis

Outlook

Overview

Product/Service Launches

Strategic Corporate Development

B. Market Analytics

**Table 22.** Canadian Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with



Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 23.** Canadian 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

### 3.JAPAN

A. Market Analysis
Outlook
Product/Service Launches
Key Players
B. Market Analytics

**Table 24.** Japanese Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 25.** Japanese 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

## 4.EUROPE

A. Market Analysis
Outlook
Market Overview
ISPs Battle with Associated Costs in Transitioning to IPv6
Key Statistical Finding

**Table 26.** European IPv6 Market (2011): Percentage Breakdown of Costs for IPv6 Transition for Internet Service Providers (includes corresponding Graph/Chart)

**Table 27.** European IPv6 Market (2011): Percentage Breakdown of Costs Involved for Users in Upgrading to IPv6 (includes corresponding Graph/Chart)



## B. Market Analytics

**Table 28.** European Recent Past, Current & Future Analysis for IPv6 Capable Devices by Geographic Region/Country – France, Germany, Italy, UK, Poland, Netherlands and Rest of Europe Markets Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 29.** European 8-Year Perspective for IPv6 Capable Devices by Geographic Region/Country – Percentage Breakdown of Number of Devices for France, Germany, Italy, UK, Poland, Netherlands and Rest of Europe Markets for Years 2011 & 2018 (includes corresponding Graph/Chart)

**Table 30.** European Recent Past, Current & Future Analysis for IPv6 Capable Fixed Devices by Segments – Fixed Business Devices and Fixed Consumer Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 31.** European 8-Year Perspective for IPv6 Capable Fixed Devices by Segment – Percentage Breakdown of Number of Devices Fixed Business Devices and Fixed Consumer Devices segments for Years 2011 & 2018 (includes corresponding Graph/Chart)

## **4A.FRANCE**

A. Market AnalysisOutlookStrategic Corporate DevelopmentB. Market Analytics

**Table 32.** French Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 33.** French 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)



#### **4B.GERMANY**

A. Market AnalysisOutlookProduct/Service LaunchesB. Market Analytics

**Table 34.** German Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 35.** German 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

### 4C.ITALY

A. Market AnalysisOutlookB. Market Analytics

**Table 36.** Italian Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 37.** Italian 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

## 4D.UK

A. Market AnalysisOutlookProduct/Service LaunchesB. Market Analytics



**Table 38.** UK Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 39.** UK 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

## 4E.POLAND

A. Market AnalysisOutlookStrategic Corporate DevelopmentB. Market Analytics

**Table 40.** Poland Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 41.** Poland 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

#### **4F.THE NETHERLANDS**

A. Market AnalysisOutlookB. Market Analytics

**Table 42.** The Netherlands Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)



**Table 43.** The Netherlands 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

## **4G.REST OF EUROPE**

A. Market Analysis
Outlook
Product/Service Launches
Strategic Corporate Developments
B. Market Analytics

**Table 44.** Rest of Europe Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 45.** Rest of Europe 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

#### **5.ASIA-PACIFIC**

A. Market Analysis
Outlook
China
Product/Service Launch
Strategic Corporate Developments
B. Market Analytics

**Table 46.** Asia-Pacific Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 47.** Asia-Pacific 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for



Years 2011 & 2018 (includes corresponding Graph/Chart)

### 6.MIDDLE EAST AND AFRICA

A. Market AnalysisOutlookStrategic Corporate DevelopmentB. Market Analytics

**Table 48.** Middle East & African Recent Past, Current & Future Analysis for IPv6
Capable Devices by Segments – Fixed Devices and Mobile Devices Independently
Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 49.** Middle East & African 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

## **7.LATIN AMERICA**

A. Market AnalysisOutlookB. Market Analytics

**Table 50.** Latin American Recent Past, Current & Future Analysis for IPv6 Capable Devices by Segments – Fixed Devices and Mobile Devices Independently Analyzed with Number of Devices in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

**Table 51.** Latin American 8-Year Perspective for IPv6 Capable Devices by Segments – Percentage Breakdown of Number of Devices for Fixed Devices and Mobile Devices for Years 2011 & 2018 (includes corresponding Graph/Chart)

## IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 96 (including Divisions/Subsidiaries - 99) The United States (33)



Canada (1)

Japan (8)

Europe (40)

France (7)

Germany (5)

The United Kingdom (9)

Rest of Europe (19)

Asia-Pacific (Excluding Japan) (17)



## I would like to order

Product name: Internet Protocol Version 6 (IPv6): Market Research Report

Product link: https://marketpublishers.com/r/IF966C6CE58EN.html

Price: US\$ 4,950.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/IF966C6CE58EN.html">https://marketpublishers.com/r/IF966C6CE58EN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970