

Internet Protocol Address Management (IPAM): Market Research Report

https://marketpublishers.com/r/IF8D7145310EN.html

Date: June 2012

Pages: 278

Price: US\$ 4,450.00 (Single User License)

ID: IF8D7145310EN

Abstracts

This report analyzes the worldwide markets for Internet Protocol Address Management (IPAM) in US\$ Million.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World.

Annual estimates and forecasts are provided for the period 2009 through 2018.

The report profiles 31 companies including many key and niche players such as 6connect, Alcatel-Lucent, Bluecat Networks, BT Diamond IP, Cisco Systems, Inc., Crypton Computers Ltd., EfficientIP, Incognito Software Inc., Infoblox Inc., Men & Mice, Nixu Software Ltd., Neustar Inc., and Nominum.

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

IPAM: An Integral Part of Disciplined "Network Management"

Why IPAM Is An Effective Solution to the Numbers Game...

Market Overview

Impact of the 2007-2009 Recession in Retrospect

Key Trends, Drivers & Issues

Use of IPAM in Managing IP Addresses in Private Networks on the Rise

Vendors Focus on Raising End-User Awareness

IPAM Solutions for SMBs on the Rise

Centralization of Datacenters Drive Demand for IPAM in the Enterprise Sector

Rollout of New Converged Communication Services Triggers Demand for IPAM

Voice over IPv6: A Key Driver of Growth

Internet Penetration Drives Demand for IPAM tools

WiMAX Fuels Demand for IPAM

Full Life Cycle Management Gains Traction

Enterprise Mobility Drives Up Demand for IPAM in the Enterprise Sector

Emerging Nations to Drive Future Gains in the Market

IP Addresses for Virtual Machines on the Rise

Network Security Issues Drive up the Need for IPAM Solutions

Open Source IPAM Declines in Popularity

Outlook

2.PRODUCT OVERVIEW

IP Address

IP Address Assignment



Internet Protocol Address Management
Methodology of IPAM
Basic Functions of IPAM
IP Address Inventory
Dynamic IP Address Services Management
IP Name Services Management
Features of IPAM

3.RECENT INDUSTRY ACTIVITY

BlueCat Networks Enters into Partnership with Quintica

BlueCat Networks and International Business Machines Ink Patent Cross-License Agreement

BlueCat Networks and Westcon Group Enter into Partnership

BlueCat Networks and Computacenter Enter into Partnership

Trident Capital Invests in BlueCat Networks

BlueCat Networks and Intellectual Ventures Ink Agreement

Infoblox Receives Software Licensing Supply Arrangement from PWGSC

Reseaux IP Europeens RESTful Web Services API Integrates with Platform from 6connect

VMworld® Selects Solutions from Infoblox

Universit de Montr Selects Network Infrastructure Services from Infoblox

Barclays Capital Utilizes IP Address Management Platform from Infoblox

BlueCat Networks Establishes Offices in Shanghai and Beijing

Imaginet International Inks Distribution Agreement with BlueCat Networks

Vodafone Chooses Efficient IP Solutions and Infradata for IPAM

Infoblox Takes Over Netcordia

Data World Computer & Communication and BlueCat Networks Ink Distribution Agreement

F5 Networks Enters into Partnership with Infoblox

Baptist HealthCare System Deploys Infobiox Appliances

SHPS Deploys BlueCat Networks' Solutions

Infloblox Takes Over NetCordia

Infoblox and Neustar Enter into Strategic Relationship

ComGuard Inks Agreement with BlueCat Networks

Men & Mice Inks Agreement with Secure64

Gateway NINtec Inks Distribution Agreement with BlueCat Networks

Lagercrantz Inks Agreement with BlueCat Networks

immixGroup and BlueCat Networks Enter into Partnership



BlueCat Networks Ink Distribution Agreement with Avnet Technology Solutions SolarWinds Takes Over Products from Kiwi Enterprises

4.SERVICE LAUNCHES

Infoblox Launches Infoblox IPAM Insight
Alcatel-Lucent Introduces VitalQIP 1200 Platform
UCS Express Platform to Feature Adonis DNS/DHCP and Proteus IPAM Solutions
Ipswitch Introduces IP Address Manager
Infoblox Launches DNS DHCP Migration Solutions for IPv6 Transition

6CONNECT INTRODUCES INTERNET PROTOCOL IN VERSION 3.0

Infoblox Introduces Infoblox IPAM Insight

Infoblox Launches Infoblox Trinzic IPAM with Enhanced Features

Infoblox Unveils NetMRI 4.3- Network Infrastructure Control Solution

Neustar Unveils Ultra DDI

BlueCat Networks Collaborates with Afilias to Unveil Proteus Cloud Services

BlueCat Networks Introduces Proteus v3.1 and Adonis v6.1

Chinese Provinces Unveil Internet Protocol Version 6

BT Diamond IP Announces Availability of Platinum Level Support

Incognito Software to Showcase Broadband Command Center 6.0

BlueCat Networks Introduces Proteus version 3.0 IPAM Solution

BT Diamond IP Rolls Out Managed IPAM Services

SolarWinds Launches New IP Address Management Tools

Infoblox Introduces Novel IPAM Tools for Enterprise

Infoblox Develops Infoblox NIOS Version 5.0r1

Infoblox Unveils Infoblox IP Address Management Freeware Application

Nominum Enhances Dynamic Configuration System

5.FOCUS ON SELECT PLAYERS

6CONNECT (USA)

Alcatel-Lucent (France)

Bluecat Networks (Canada)

BT Diamond IP (United States)

Cisco Systems, Inc. (United States)

Crypton Computers Ltd. (UK)



EfficientIP (France)
Incognito Software Inc. (Canada)
Infoblox Inc (USA)
Men & Mice (Iceland)
Nixu Software Ltd. (Finland)
Neustar Inc. (United States)
Nominum (United States)

6.GLOBAL MARKET PERSPECTIVE

Table 1. World Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific and Rest of World Markets Independently Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

Table 2. World 10-Year Perspective for Internet Protocol Address Management (IPAM) Solutions by Geographic Region -Percentage Breakdown of Sales Value for US, Canada, Japan, Europe, Asia-Pacific and Rest of World Markets for Years 2009, 2012 and 2018 (includes corresponding Graph/Chart)

III. MARKET

1.THE UNITED STATES

A. Market Analysis
Market Outlook
Product Launches
Strategic Corporate Developments
Key Players
B. Market Analytics

Table 3. US Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

2.CANADA



A. Market Analysis
Market Outlook
Product Launches
Strategic Corporate Developments
Key Players
B. Market Analytics

Table 4. Canadian Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

3.JAPAN

A. Market AnalysisMarket OutlookB. Market Analytics

Table 5. Japanese Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4.EUROPE

A. Market AnalysisMarket OutlookB. Market Analytics

Table 6. Europe Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions by Geographic Region/Country- France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

Table 7. European 10-Year Perspective for Internet Protocol Address Management (IPAM) Solutions by Geographic Region-Percentage Breakdown of Sales Value for



France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets for Years 2009, 2012 and 2018 (includes corresponding Graph/Chart)

4A.FRANCE

A. Market Analysis
Market Outlook
Product Launch
Key Players
B. Market Analytics

Table 8. French Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4B.GERMANY

A. Market AnalysisMarket OutlookStrategic Corporate DevelopmentB. Market Analytics

Table 9. German Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4C.ITALY

A. Market AnalysisMarket OutlookB. Market Analytics

Table 10. Italian Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)



4D.THE UNITED KINGDOM

A. Market Analysis
Market Outlook
Strategic Corporate Development
Key Player
B. Market Analytics

Table 11. UK Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4E.SPAIN

A. Market AnalysisMarket OutlookB. Market Analytics

Table 12. Spanish Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4F.RUSSIA

A. Market AnalysisMarket OutlookB. Market Analytics

Table 13. Russian Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4G.REST OF EUROPE

A. Market Analysis
Market Outlook



Key Players

B. Market Analytics

Table 14. Rest of Europe Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

5.ASIA PACIFIC

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

Table 15. Asia-Pacific Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

6.REST OF WORLD

A. Market AnalysisMarket OutlookB. Market Analytics

Table 16. Rest of World Past, Current and Future Analysis for Internet Protocol Address Management (IPAM) Solutions Analyzed with Annual Sales Value in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled:

The United States (15)

Canada (3)

Europe (10)

- France (2)



- Germany (1)
- The United Kingdom (4)
- Rest of Europe (3)

Asia-Pacific (Excluding Japan) (2)

Middle-East (1)



I would like to order

Product name: Internet Protocol Address Management (IPAM): Market Research Report

Product link: https://marketpublishers.com/r/IF8D7145310EN.html

Price: US\$ 4,450.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/IF8D7145310EN.html

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

First name:	
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 https://marketpublishers.com/docs/terms.html

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