

# Network Attached Storage (NAS) Devices: Market Research Report

https://marketpublishers.com/r/N602EC8D5B4EN.html

Date: January 2019

Pages: 209

Price: US\$ 5,600.00 (Single User License)

ID: N602EC8D5B4EN

## **Abstracts**

This report analyzes the worldwide markets for Network Attached Storage (NAS) Devices in US Million by the following Segments: Enterprise, Departmental, and Workgroup.

The report provides separate comprehensive analytics for the North America, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2015 through 2022. Also, a six-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 46 companies including many key and niche players such as -

ASUSTOR Inc.

Avere Systems

Buffalo, Inc.

Dell, Inc.

Hewlett Packard Enterprise Development LP

Hitachi Vantara



## **Contents**

## 1. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

#### 2. INDUSTRY OVERVIEW

The Creation of a Data Led Economy Ushers in an Exciting Period for the Data Storage Industry

**Table 1.** Unrelenting Growth in Data Generation Pumps Up Investments in Data Storage Technologies, Spurring Opportunities for NAS: Data Generated Worldwide (In Zettabytes) for the Years 2010, 2015, 2020 & 2025 (includes corresponding Graph/Chart)

The State of the NAS Market Amidst the Disruptive Technology Forces Hitting the Data Storage Industry: A Review

Emerging New Software Defined Flavors of NAS to Help the NAS Market Survive Disruption...

Network Attached Storage (NAS): Market/ Technology Review Technology Prelude
Market Overview

**Table 2.** World Consumer NAS Devices Market by Design Type (2017): Percentage Breakdown of Value Sales for 1 Bay, 2 Bay, 4 Bay, 5 Bay, 6 Bay, and >6 Bay NAS Devices (includes corresponding Graph/Chart)

Future Prospects Remain Favorable

Developed Regions: Prime Revenue Contributors

**Table 3.** World Network-Attached Storages (NAS) Devices Market by Region (2018E & 2022P): Percentage Breakdown of Revenues for Developed and Developing Regions (includes corresponding Graph/Chart)

Developing Countries: The Focal Point for Future Growth



**Table 4.** Global NAS Devices Market - Geographic Regions Ranked by % CAGR (Revenues) for 2015-2022: Asia-Pacific, Rest of World, North America and Europe (includes corresponding Graph/Chart)

Stable Economic Scenario to Aid Market Expansion

**Table 5.** World Real GDP Growth Rates in % (2016-2019P): Breakdown by Country/Region (includes corresponding Graph/Chart)

#### 3. MARKET TRENDS AND GROWTH DRIVERS

Data Overload: The Fundamental Force Driving Storage Technologies
Scale Out NAS Becomes Mainstream
Rise in Adoption of Scale-out NAS in the Media & Entertainment Sector
Increase in Big Data Projects Encourages Educated Investments in Next-Generation
Scale-Out NAS Architecture
Big Data Projects On the Roll
Why Scale-out NAS Solutions Are a Perfect Fit for Big Data?

**Table 6.** Growing Commitment to Big Data as Measured by the Expenditure on Big Data Hardware, Software & Services to Benefit Adoption of Scale-Out Network-Attached Storage (NAS): Global Big Data Investments (In US\$ Billion) for the Years 2015 & 2017 (includes corresponding Graph/Chart)

Enterprises Prepare for the IoT Era with Scale-Out NAS

**Table 7.** Expanding IoT Ecosystem & the Ensuing Spotlight on "Storage of Everything (SoE)" Spurs Opportunities for Scale-Out & Virtualized NAS: Breakdown of the Installed Base of IoT Connected Devices (In Million Units) for the Years 2015 & 2020 (includes corresponding Graph/Chart)

Focus on Datacenter Storage Virtualization Drives Interest in Virtual NAS Increased Consumption of Digital Media & Rise of Personal Big Data Drives Growth in the Consumer Market



**Table 8.** The Growing Digital Ecosystem as measured by the Number of People Exposed to Digital Technologies Sets the Right Business Climate for the Growth of Personal Storage Technologies: Breakdown of the Number of Internet, Social Networking, Smartphone & Email Users Worldwide (In Billion) for the Years 2015 & 2020 (includes corresponding Graph/Chart)

**Table 9.** Mountains of Big Data Generated by Social Media Fuels the Need for Cost Effective Tools for Data Sharing & Storage & Spurs Opportunities for Consumer NAS Solutions: Breakdown of Data Generated by Various Social Media Platforms Per Minute

Focus on Datacenter Upgrades & the Rise of Mega Datacenters to Benefit the Enterprise NAS Market

The Need to Leverage the Benefits of Enterprise Mobility & BYOD Spurs Investments in NAS by SMBs

Key Factors Encouraging BYOD Trend among Enterprises Ranked by Importance Attached by Enterprises

Select Mobile Apps Used in BYOD Environments

High-End NAS With All Flash & Hybrid Storage Arrays Witness Robust Demand Growing Investments in Disruptive Cloud Technologies to Benefit Adoption of Cloud NAS File Storage as a Service

**Table 10.** Growing Internet Speeds & Rise in Data Transfer Rate (DTR) Spurs the Commercial Feasibility of Low Latency Cloud NAS-as-a-Service: Breakdown of Average Internet Speeds (in Mbps) for Select Countries (2017) (includes corresponding Graph/Chart)

As a Major Customer Cluster, the Rise in the Number of SMBs to Spur Growth in the Market

Unified Storage Rises in Popularity Spurring Demand for SAN-NAS Hybrid Storage Solution

Key Market Challenges At Play...

Increased Data Breaches Create the Need to Monitor File Activity & Access on NAS Devices

### 4. PRODUCT OVERVIEW

Introduction NAS Devices



**NAS Protocols** 

Applications of NAS

Advantages of NAS

Disadvantages of NAS

Types of NAS

Single Disk Solutions

**Enterprise Systems** 

Classification of NAS Market

Enterprise NAS Market

Departmental NAS Market

Workgroup NAS Market

NAS & Other Storage Technologies: A Comparative Analysis

NAS Devices Vs General Purpose Servers

NAS Vs Direct Attached Storage

NAS Vs SAN

NAS Vs Fibre Channel SAN and iSCSI SAN

Comparative Analysis of the Storage Characteristics of SAS, NAS and SAN

#### 5. COMPETITIVE LANDSCAPE

World NAS Devices Market: Characterized by Intense Competition

List of Leading and Popular Network Attached Storage Devices Their Key Features

5.1 Focus on Select Global Players

ASUSTOR, Inc. (Taiwan)

Avere Systems (USA)

Buffalo, Inc. (Japan)

Dell, Inc. (USA)

Dell EMC (USA)

Hewlett Packard Enterprise Development LP (USA)

Hitachi Vantara (USA)

International Business Machines Corp. (USA)

Nasuni Corp. (USA)

NetApp, Inc. (USA)

NETGEAR, Inc. (USA)

Oracle Corp. (USA)

Overland-Tandberg (USA)

Panasas, Inc. (USA)

QNAP Systems, Inc. (Taiwan)

Seagate Technology plc (Ireland)



Synology, Inc. (Taiwan)

Western Digital Corp. (USA)

Zadara Storage (USA)

5.2 Product Introductions/Innovations

IBM Rolls Out Spectrum Scale File System

Nasuni Adds Varonis Data Security Platform to Nasuni Edge Appliances

Panasas Enhances ActiveStor with Al Capability

Zadara Rolls Out GDPR-Compliant Zadara Storage Cloud and VPSA Services

Zadara Expands VPSA Storage Array Service in France

Synology Launches RackStation RS2418+/ RS2418RP+ Rackmount NAS

Synology Introduces RackStation RS818+/ RS818RP+ Rackmount NAS Platform

Avere Systems Introduces FXT 5850 Edge filer

Nasuni Unveils Nasuni UniFS

NETGEAR Rolls Out ReadyNAS 2312 Rackmount NAS System

NETGEAR Unveils RN420, RN520 & RN620 ReadyNAS Systems

Oracle Introduces Oracle ZFS Storage ZS4-4 NAS System

Panasas Introduces ActiveStor Hybrid 100 Scale-Out NAS Solution

Spectra Logic Rolls Out Spectra BlackPearl NAS solution

Overland-Tandberg Unveils Updated SnapServer Flash and Hybrid Array

Ampex Data Systems Releases TuffServ 540 Rugged NAS Device

Toshiba Electronics Europe Introduces Hard Drive N300 Internal NAS Devices

Buffalo EU Introduces TeraStation 51210RH Rackmount NAS

Buffalo Europe Introduces TeraStation 5810DN High-Performance NAS System

Zadara Storage Expands VPSA Storage Array Service in Singapore

ASUSTOR Unveils AS7004T-i5 & AS7010T-i5 NAS Systems

QNAP Systems Rolls Out TS-x73U Series NAS system

Synology Introduces NAS DiskStation DS1517+ & DS1817+ Desktop NAS Servers

Dax Networks Rolls Out DX-2116X-NAS-R NAS Device

Toshiba Rolls Out MN Series HDDs for Home & SOHO NAS Applications

5.3 Recent Industry Activity

Microsoft to Acquire Avere Systems

VDX Teams Up with Violin Systems

Cloudian Snaps Up Infinity Storage

Avere Systems Closes Series E Funding

Hitachi Establishes Hitachi Vantara

HPE Merges Enterprise Services Business with CSC to Establish DXC Technology

Panasas Teams Up with Promark Technology

Micro Focus Completes Merger with HPE's Software Business

Panasas Expands ActiveStor Capability at STFC's Rutherford Appleton Laboratory



#### 6. GLOBAL MARKET PERSPECTIVE

**Table 11.** World Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Geographic Region/Country - North America, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 12.** World Historic Review for Network-Attached Storage (NAS) Devices by Geographic Region/Country - North America, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 13.** World 14-Year Perspective for Network-Attached Storage (NAS) Devices by Geographic Region/Country - Percentage Breakdown of Revenues for North America, Europe, Asia-Pacific, and Rest of World Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

Market Analysis by Product Category

**Table 14.** World Recent Past, Current & Future Analysis for Enterprise Network-Attached Storage (NAS) Devices by Geographic Region/Country - North America, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 15.** World Historic Review for Enterprise Network-Attached Storage (NAS) Devices by Geographic Region/Country - North America, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 16.** World 14-Year Perspective for Enterprise Network-Attached Storage (NAS) Devices by Geographic Region/Country - Percentage Breakdown of Revenues for North America, Europe, Asia-Pacific, and Rest of World Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

Table 17. World Recent Past, Current & Future Analysis for Departmental Network-



Attached Storage (NAS) Devices by Geographic Region/Country - North America, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 18.** World Historic Review for Departmental Network-Attached Storage (NAS) Devices by Geographic Region/Country - North America, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 19.** World 14-Year Perspective for Departmental Network-Attached Storage (NAS) Devices by Geographic Region/Country - Percentage Breakdown of Revenues for North America, Europe, Asia-Pacific, and Rest of World Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

**Table 20.** World Recent Past, Current & Future Analysis for Workgroup Network-Attached Storage (NAS) Devices by Geographic Region/Country - North America, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 21.** World Historic Review for Workgroup Network-Attached Storage (NAS) Devices by Geographic Region/Country - North America, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 22.** World 14-Year Perspective for Workgroup Network-Attached Storage (NAS) Devices by Geographic Region/Country - Percentage Breakdown of Revenues for North America, Europe, Asia-Pacific, and Rest of World Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

## 7. REGIONAL MARKET PERSPECTIVE

7.1 North America

A. Market Analysis

North America: The Prime Market for NAS Devices

Table 23. North America Accounts for Nearly 2/5th Share of the World NAS Devices



Market: Percentage Breakdown of Value Sales for North America and Rest of World (2018E & 2022P) (includes corresponding Graph/Chart)

Demand for Enterprise NAS Devices Remains Northbound Scale-Out NAS Systems Make a Cut Consumer NAS Devices Sense Robust Opportunities

**Table 24.** US Consumer NAS Devices Market by Segment (2017): Percentage Breakdown of Value Sales for Business and Home NAS Devices (includes corresponding Graph/Chart)

Data Center Consolidation & Virtualization Drives Demand B. Market Analytics

**Table 25.** North American Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 26.** North American Historic Review for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 27.** North American 14-Year Perspective for Network-Attached Storage (NAS) Devices by Segment - Percentage Breakdown of Revenues for Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

7.2 Europe

A. Market Analysis

A Mature Market

Rising Deployment of Scale-out NAS Steers Momentum

B. Market Analytics



**Table 28.** European Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Geographic Region/Country - France, Germany, Italy, UK, and Rest of European Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 29.** European Historic Review for Network-Attached Storage (NAS) Devices by Geographic Region/Country - France, Germany, Italy, UK, and Rest of European Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 30.** European 14-Year Perspective for Network-Attached Storage (NAS) Devices by Geographic Region/Country - Percentage Breakdown of Revenues for France, Germany, Italy, UK, and Rest of European Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

**Table 31.** European Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 32.** European Historic Review for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 33.** European 14-Year Perspective for Network-Attached Storage (NAS) Devices by Segment - Percentage Breakdown of Revenues for Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

7.2.1 France Market Analysis

**Table 34.** French Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)



**Table 35.** French Historic Review for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 36.** French 14-Year Perspective for Network-Attached Storage (NAS) Devices by Segment - Percentage Breakdown of Revenues for Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

7.2.2 Germany Market Analysis

**Table 37.** German Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 38.** German Historic Review for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 39.** German 14-Year Perspective for Network-Attached Storage (NAS) Devices by Segment - Percentage Breakdown of Revenues for Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

7.2.3 Italy Market Analysis

**Table 40.** Italian Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)



**Table 41.** Italian Historic Review for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 42.** Italian 14-Year Perspective for Network-Attached Storage (NAS) Devices by Segment - Percentage Breakdown of Revenues for Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

7.2.4 The United Kingdom Market Analysis

**Table 43.** UK Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 44.** UK Historic Review for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 45.** UK 14-Year Perspective for Network-Attached Storage (NAS) Devices by Segment - Percentage Breakdown of Revenues for Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

7.2.5 Rest of Europe
A. Market Analysis
Market Share Data

**Table 46.** Leading Players in Dutch Enterprise-Class Storage Solutions Market (2017): Percentage Breakdown of Unit Sales for Dell/Dell EMC, HPE, IBM, NETAPP, QNAP, Synology and Others (includes corresponding Graph/Chart)

**Table 47.** Leading Players in the Dutch Enterprise-Class NAS Storage Solutions Market



(2017): Percentage Breakdown of Unit Sales for Dell/Dell EMC, HPE, NETAPP, NETGEAR, QNAP, Synology and Others (includes corresponding Graph/Chart)

B. Market Analytics

**Table 48.** Rest of European Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 49.** Rest of European Historic Review for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 50.** Rest of European 14-Year Perspective for Network-Attached Storage (NAS) Devices by Segment - Percentage Breakdown of Revenues for Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

7.3 Asia-Pacific

A. Market Analysis

Asia-Pacific: The Fastest Growing NAS Market Latest Trends in the IT Landscape Accelerate Adoption of NAS Devices Indian NAS Devices Market – A Statistical Perspective

**Table 51.** Indian NAS Devices Market by Type (2017): Percentage Breakdown of Volume Sales for Desktop, Portable and Rackmount NAS Devices (includes corresponding Graph/Chart)

**Table 52.** Indian NAS Devices Market by Type (2017): Percentage Breakdown of Value Sales for Desktop, Portable and Rackmount NAS Devices (includes corresponding Graph/Chart)

B. Market Analytics



**Table 53.** Asia-Pacific Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 54.** Asia-Pacific Historic Review for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 55.** Asia-Pacific 14-Year Perspective for Network-Attached Storage (NAS) Devices by Segment - Percentage Breakdown of Revenues for Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

7.4 Rest of World Market Analysis

**Table 56.** Rest of World Recent Past, Current & Future Analysis for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 57.** Rest of World Historic Review for Network-Attached Storage (NAS) Devices by Segment - Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

**Table 58.** Rest of World 14-Year Perspective for Network-Attached Storage (NAS) Devices by Segment - Percentage Breakdown of Revenues for Enterprise NAS Devices, Departmental NAS Devices, and Workgroup NAS Devices Markets for Years 2009, 2018 and 2022 (includes corresponding Graph/Chart)

#### 8. COMPANY PROFILES



Total Companies Profiled: 46 (including Divisions/Subsidiaries - 50)

The United States (34)

Japan (2)

Europe (4)

Germany (1)

The United Kingdom (1)

Rest of Europe (2)

Asia-Pacific (Excluding Japan) (10)



## I would like to order

Product name: Network Attached Storage (NAS) Devices: Market Research Report

Product link: https://marketpublishers.com/r/N602EC8D5B4EN.html

Price: US\$ 5,600.00 (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/N602EC8D5B4EN.html">https://marketpublishers.com/r/N602EC8D5B4EN.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