

Storage Networking: Market Research Report

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Abstracts

This report analyzes the worldwide markets for Storage Networking in US\$ Million by the following Product Segments: Network Attached Storage, and Storage Area Network (Fiber Channel SAN, iSCSI SAN, and Others).

The report provides separate comprehensive analytics for North America, Europe, Asia-Pacific, and Rest of World.

Annual estimates and forecasts are provided for the period 2010 through 2018.

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

The report profiles 59 companies including many key and niche players such as Brocade Communications Systems, Inc., Cisco Systems, Inc., Coraid, Inc., Cutting Edge Networked Storage, Dell, Inc., EMC Corporation, Emulex Corporation, Hewlett-Packard Company, International Business Machines Corporation, LSI Corporation, NetApp, Inc., NETGEAR, Inc., Nexsan Technologies, Inc, Overland Storage, Inc., and QLogic Corporation.

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

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



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FICON

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Buffalo Technology to Introduce DriveStation Axis Velocity and MiniStation Extreme Storage Solutions SiTime Unveils SiT820X Family of MEMS-based Programmable Oscillators Mezeo Software Launches MezeoCloud Version 4.0 with CDMI Implementation Dell Launches Novel Servers, Networking and Storage Devices Super Micro to Unveil New Double-Sided Storage[™] Server, JBOD Solutions, Super SBB and SSE-X24S Brocade Communications to Introduce Brocade Network Advisor EMC Unveils Enhanced Celerra and Clariion Storage Systems IPEVO to Introduce Mini Network Storage Adapter Compellent Introduces zNAS Storage Solution Drobo Introduces Drobo FS Data Storage System NETGEAR® Launches Networking and Storage Products Eurotech Introduces DuraNAS 1000 Rugged Storage Device for Harsh Environments Overland Storage Launches Novel SnapServer SAN S2000 Platform Synology Introduces DS710+ Storage Device Verbatim® Americas Launches MediaShare™ Server to Store and Share Content Coraid Introduces Ethernet SAN Array LaCie Launches Network Attached Storage Systems

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Table 85. UK Recent Past, Current and Future Analysis for Networked Disk Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) Independently Analyzed with Annual Sales in US\$ Million for the years 2010 through 2018 (includes corresponding Graph/Chart)

Table 86. UK Historic Review for Networked Disk Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) Independently Analyzed with Annual Sales in US\$ Million for the years 2004 through 2009 (includes corresponding Graph/Chart)

Table 87. UK 15-Year Perspective for Networked Disk Storage Systems in the Storage Networking Industry - Percentage Breakdown of Annual Dollar Sales by Storage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) for the Years 2004, 2011, 2018 (includes corresponding Graph/Chart)

Storage Capacity Shipments

Table 88. UK Recent Past, Current and Future Analysis for Networked Disk Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) Independently Analyzed with Total Storage Capacity Shipped (in Petabytes) for the years 2010 through 2018 (includes corresponding Graph/Chart)



Table 89. UK Historic Review for Networked Disk Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) Independently Analyzed with Total Storage Capacity Shipped (in Petabytes) for the years 2004 through 2009 (includes corresponding Graph/Chart)

Table 90. UK 15-Year Perspective for Networked Disk Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric Connectivity Environments -Percentage Breakdown of Total Storage Capacity Shipped (in Petabytes) for Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) for the years 2004, 2011 & 2018 (includes corresponding Graph/Chart)

2E.REST OF EUROPE

A. Market AnalysisCurrent & Future AnalysisB. Market AnalyticsValue Analytics

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Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) for the Years 2004, 2011, 2018 (includes corresponding Graph/Chart)

Storage Capacity Shipments

Table 94. Rest of Europe Recent Past, Current and Future Analysis for Networked Disk Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) Independently Analyzed with Total Storage Capacity Shipped (in Petabytes) for the years 2010 through 2018 (includes corresponding Graph/Chart)

Table 95. Rest of Europe Historic Review for Networked Disk Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric Connectivity Environments -Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) Independently Analyzed with Total Storage Capacity Shipped (in Petabytes) for the years 2004 through 2009 (includes corresponding Graph/Chart)

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3.ASIA-PACIFIC

A. Market Analysis
Current & Future Analysis
Strategic Corporate Developments
Product Launches
B. Market Analytics
Value Analytics

Table 97. Asia-Pacific Recent Past, Current and Future Analysis for Networked Disk

 Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric



Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) Independently Analyzed with Annual Sales in US\$ Million for the years 2010 through 2018 (includes corresponding Graph/Chart)

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Table 99. Asia-Pacific 15-Year Perspective for Networked Disk Storage Systems in theStorage Networking Industry - Percentage Breakdown of Annual Dollar Sales byStorage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) andStorage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SANEnvironments) for the Years 2004, 2011, 2018 (includes corresponding Graph/Chart)

Storage Capacity Shipments

Table 100. Asia-Pacific Recent Past, Current and Future Analysis for Networked Disk Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) Independently Analyzed with Total Storage Capacity Shipped (in Petabytes) for the years 2010 through 2018 (includes corresponding Graph/Chart)

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4.REST OF WORLD

A. Market AnalysisCurrent & Future AnalysisB. Market AnalyticsValue Analytics

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Table 105. Rest of World 15-Year Perspective for Networked Disk Storage Systems in the Storage Networking Industry - Percentage Breakdown of Annual Dollar Sales by Storage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) for the Years 2004, 2011, 2018 (includes corresponding Graph/Chart)

Storage Capacity Shipments

Table 106. Rest of World Recent Past, Current and Future Analysis for Networked DiskStorage Systems in the Storage Networking Industry Breakdown by Storage FabricConnectivity Environments - Network Attached Disc Storage (NAS) and Storage AreaNetwork (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments)Independently Analyzed with Total Storage Capacity Shipped (in Petabytes) for the



years 2010 through 2018 (includes corresponding Graph/Chart)

Table 107. Rest of World Historic Review for Networked Disk Storage Systems in the Storage Networking Industry Breakdown by Storage Fabric Connectivity Environments - Network Attached Disc Storage (NAS) and Storage Area Network (SAN) Environment (Fiber Channel, iSCSI and Other SAN Environments) Independently Analyzed with Total Storage Capacity Shipped (in Petabytes) for the years 2004 through 2009 (includes corresponding Graph/Chart)

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IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 59 (including Divisions/Subsidiaries - 63) The United States (46) Japan (4) Europe (5) Germany (1) The United Kingdom (1) Italy (1) Rest of Europe (2) Asia-Pacific (Excluding Japan) (8)



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