

Software-defined Storage: Global Markets to 2022

https://marketpublishers.com/r/SA9DA3C9CF9EN.html

Date: February 2018

Pages: 100

Price: US\$ 1,250.00 (Single User License)

ID: SA9DA3C9CF9EN

Abstracts

REPORT SCOPE:

This report will cover software-defined storage, which is defined as the combined software and hardware computer data storage product bundle where the software provides policy, provisioning and management of data storage no matter the underlying hardware type.

Within this scope, the report will size and forecast the software revenue and hardware revenue for both data storage and network storage. For data storage, the software and hardware revenue will be reported separately, for network storage it will be combined. The report will also size and forecast the professional services part of the bundled solution as a separate line item.

Specific segments within this scope are as follows:

TECHNOLOGY SEGMENTS:

Software-defined storage hardware.

Software-defined storage software.

Software-defined storage networks.

Software-defined storage services.

The report will also segment the software-defined storage revenue by end use in terms of:



Enterprises.		
Mid-size firms.		
Small businesses.		
The industry sector software-defined storage applications revenue covered will be:		
Consumer products.		
Energy.		
Financial services.		
Government.		
Industrial.		
Materials.		
Retail.		
Telecommunications.		
Transportation.		
Utilities.		
Regions covered will be: North America, Latin America, Europe, MEA and APAC.		
REPORT INCLUDES:		
37 data tables		
An overview of the global market for software-defined storage		

Analyses of global market trends with data from 2016 and 2017, and projections

Software-defined Storage: Global Markets to 2022



of compound annual growth rates (CAGRs) through 2022

Breakdown of the market by end use, technology type, application, and region

Coverage of market trends, key components, and applications

Discussion of the new software and open-source hardware enabled by the software-defined storage marketplace and its impact on legacy storage systems

Relevant patent analysis

Company profiles of major players in the industry, including AT&T, BMC Software, Cisco, Hewlett-Packard Enterprise and IBM



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Geographic Breakdown
Analyst's Credentials
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Data Growth Drives Adoption Rates
Advantages and Disadvantages
Software Defined Solid-State and Flash Storage
Storage Background
Volatility -- Nonvolatile vs. Volatile
Accessibility -- Random vs. Sequential Access
Capacity -- Raw Capacity vs. Density
Performance -- Latency, Throughput and Granularity
Software Defined Data Center

CHAPTER 4 MARKET BREAKDOWN BY TECHNOLOGY TYPE

Storage Technology Segments

Hardware

Software

Network

Services

CHAPTER 5 MARKET BREAKDOWN BY END USER

Enterprise



Mid-Size Firms
Small Businesses

CHAPTER 6 MARKET BREAKDOWN BY APPLICATION

Manufacturing

Banking

Government

Media

Insurance

Retail

Utilities

Transportation

Healthcare

Other Industry Sectors

CHAPTER 7 MARKET BREAKDOWN BY REGION

Software Defined Storage by Region

North America

Latin America

Europe

Middle East and Africa

Asia-Pacific

Rest of World

CHAPTER 8 ANALYSIS OF MARKET OPPORTUNITIES

Software-defined Storage Buyers Software-defined Storage Suppliers Vendor Selection Key Issues

CHAPTER 9 COMPANY PROFILES

AT&T

BMC SOFTWARE

BROCADE COMMUNICATIONS SYSTEMS INC.

CISCO



CLOUDFLARE

COMMVAULT SYSTEMS INC.

CORESITE

DATACORE SOFTWARE

DDN

DELL INC.

DIGITAL REALTY

EQUINIX

EXPEDIENT

EXTREME NETWORKS

F5 NETWORKS INC.

FOGO DATA CENTERS

FUJITSU

FUSION-IO

GLOBAL SWITCH

HEWLETT-PACKARD ENTERPRISE

HITACHI VANTARA (HITACHI DATA SYSTEMS)

HUAWEI

IBM

INFINIDAT

INFORTREND

INSPUR

INTEL

INTEROUTE

JUNIPER NETWORKS

LENOVO

LEVEL 3 COMMUNICATIONS

LIMELIGHT NETWORKS

LSI

NEC

NETAPP

NETCETERA

NEUSTAR

NIMBUS DATA

NTT

NUTANIX

PIVOT3

PROMISE TECHNOLOGY

PURE STORAGE



QUANTUM

ORACLE

RACKSPACE

RADWARE

RED HAT

SANDISK

SCALITY

SEAGATE

SIX DEGREES GROUP

SOLIDFIRE INC.

SOUTHSUITE (CORAID)

STRATOSCALE

SUNGARD AVAILABILITY SERVICES

SWIFTSTACK

SYNOLOGY

TELECITY GROUP

TINTRI

TOSHIBA STORAGE PRODUCTS

VIOLIN MEMORY

VMWARE

WESTERN DIGITAL



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Software-defined Storage, by Region, Through 2022

Table 1: Key Trends in Software-defined Storage

Table 2: Global Market for Software-defined Storage, by Technology, Through 2022

Table 3: Global Market Share for Software-defined Storage, by Technology, 2016

Table 4: Global Market for Software-defined Storage, by End Use, Through 2022

Table 5: Global Market Share for Software Defined Storage, By End Use 2016

Table 6: Global Market for Software-defined Storage, by Application, Through 2022

Table 7: Global Market Share for Software Defined Storage, by Application, 2016

Table 8: Global Market for Software-defined Storage in Manufacturing, by Technology,

Through 2022

Table 9: Global Market for Software-defined Storage in Banking, by Technology,

Through 2022

Table 10: Global Market for Software-defined Storage in Government, by Technology,

Through 2022

Table 11: Global Market for software-defined Storage in Media, by Technology, Through

2022

Table 12: Global Market for Software-defined Storage in Insurance, by Technology,

Through 2022

Table 13: Global Market for software-defined Storage in Retail, by Technology, Through

2022

Table 14: Global Market for software-defined Storage in Utilities, by Technology,

Through 2022

Table 15: Global Market for software-defined Storage in Transportation, by Technology,

Through 2022

Table 16: Global Market for Software-defined Storage in Healthcare, by Technology,

Through 2022

Table 17: Global Market for software-defined Storage in Other Sectors, by Technology,

Through 2022

Table 18: Global Market for Software-defined Storage, by Region, Through 2022

Table 19: Global Market Share for Software Defined Storage, by Region, 2016

Table 20: North American Market for Software-defined Storage, by Technology,

Through 2022

Table 21: North American Market for Software-defined Storage, by End Use, Through

2022

Table 22: North American Market for Software-defined Storage, by Application, Through



2022

- Table 23: Latin American Market for Software-defined Storage, by Technology, Through 2022
- Table 24: Latin American Market for software-defined Storage, by End Use, Through 2022
- Table 25: Latin America Market for Software-defined Storage, by Application, Through 2022
- Table 26: European Market for Software-defined Storage, by Technology, Through 2022
- Table 27: European Market for Software-defined Storage, by End Use, Through 2022
- Table 28: European Market for Software-defined Storage, by Application, Through 2022
- Table 29: Middle Eastern and African Market for software-defined Storage, by Technology, Through 2022
- Table 30: Middle Eastern and African Market for software-defined Storage, by End Use, Through 2022
- Table 31: Middle Eastern and African Market for software-defined Storage, by Application, Through 2022
- Table 32: Asia-Pacific Market for Software-defined Storage, by Technology, Through 2022
- Table 33: Asia-Pacific Market for Software-defined Storage, by End Use, Through 2022
- Table 34: Asia-Pacific Market for software-defined Storage, by Application, Through 2022
- Table 35: Rest of World Market for Software-defined Storage, by Technology, Through 2022
- Table 36: Rest of World Market for software-defined Storage, by End Use, Through 2022
- Table 37: Rest of World Market for software-defined Storage, by Application, Through 2022



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Software-defined Storage, by Region, 2016-2022

Figure 1: Global Market for Software-defined Storage, by Technology, 2016-2022

Figure 2: Global Market Share for Software-defined Storage, by Technology, 2016

Figure 3: Global Market for Software-defined Storage, by End Use, 2016-2022

Figure 4: Global Market Share for Software Defined Storage, by End Use, 2016

Figure 5: Global Market for Software Defined Storage, by Application, 2016-2022

Figure 6: Global Market for Software Defined Storage, by Application, 2016

Figure 7: Global Market for Software-defined Storage in Manufacturing, by Technology, 2016-2022

Figure 8: Global Market for Software-defined Storage in Banking, by Technology, 2016-2022

Figure 9: Global Market for Software-defined Storage in Government, by Technology, 2016-2022

Figure 10: Global Market for Software-defined Storage in Media, by Technology, 2016-2022

Figure 11: Global Market for Software-defined Storage in Insurance, by Technology, 2016-2022

Figure 12: Global Market for Software-defined Storage in Retail, by Technology, 2016-2022

Figure 13: Global Market for Software-defined Storage in Utilities, by Technology, 2016-2022

Figure 14: Global Market for Software-defined Storage in Transportation, by Technology, 2016-2022

Figure 15: Global Market for Software-defined Storage in Healthcare, by Technology, 2016-2022

Figure 16: Global Market for Software-defined Storage in Other Sectors, by Technology, 2016-2022

Figure 17: Global Market for Software Defined Storage, by Region, 2016-2022

Figure 18: Global Market Share for Software Defined Storage, by Region, 2016

Figure 19: North American Market for Software-defined Storage, by Technology, 2016-2022

Figure 20: North American Market for Software-defined Storage, by End Use, 2016-2022

Figure 21: North American Market for Software-defined Storage, by Application, 2016-2022



Figure 22: Latin American Market for Software-defined Storage, by Technology, 2016-2022

Figure 23: Latin American Market for Software-defined Storage, by End Use, 2016-2022

Figure 24: Latin American Market for Software-defined Storage, by Application,

2016-2022

Figure 25: European Market for Software-defined Storage, by Technology, 2016-2022

Figure 26: Europe Market for Software-defined Storage, by End Use, 2016-2022

Figure 27: Europe Market for Software-defined Storage, by Application, 2016-2022

Figure 28: Middle Eastern and African Market for Software-defined Storage, by

Technology, 2016-2022

Figure 29: Middle Eastern and African Market for Software-defined Storage, by End Use. 2016-2022

Figure 30: Middle Eastern and African Market for Software-defined Storage, by Application, 2016-2022

Figure 31: Asia-Pacific Market for Software-defined Storage, by Technology, 2016-2022

Figure 32: Asia-Pacific Market for Software-defined Storage, by End Use, 2016-2022

Figure 33: Asia-Pacific Market for Software-defined Storage, by Application, 2016-2022

Figure 34: Rest of World Market for Software-defined Storage, by Technology, 2016-2022

Figure 35: Rest of World Market for Software-defined Storage, by End Use, 2016-2022

Figure 36: Rest of World Market for Software-defined Storage, by Application,

2016-2022

COMPANIES MENTIONED

AT&T

BMC SOFTWARE

BROCADE COMMUNICATIONS SYSTEMS INC.

CISCO

CLOUDFLARE

COMMVAULT SYSTEMS INC.

CORESITE

DATACORE SOFTWARE

DDN

DELL INC.

DIGITAL REALTY

EQUINIX

EXPEDIENT

EXTREME NETWORKS



F5 NETWORKS INC.

FOGO DATA CENTERS

FUJITSU

FUSION-IO

GLOBAL SWITCH

HEWLETT-PACKARD ENTERPRISE

HITACHI VANTARA (HITACHI DATA SYSTEMS)

HUAWEI

IBM

INFINIDAT

INFORTREND

INSPUR

INTEL

INTEROUTE

JUNIPER NETWORKS

LENOVO

LEVEL 3 COMMUNICATIONS

LIMELIGHT NETWORKS

LSI

NEC

NETAPP

NETCETERA

NEUSTAR

Nimbus Data

NTT

NUTANIX

ORACLE

PIVOT3

PROMISE TECHNOLOGY

Pure Storage

QUANTUM

RACKSPACE

RADWARE

RED HAT

Sandisk

SCALITY

Seagate

SIX DEGREES GROUP

Solidfire Inc.



SOUTHSUITE (CORAID)
STRATOSCALE
SUNGARD AVAILABILITY SERVICES
SWIFTSTACK
SYNOLOGY
TELECITY GROUP
TINTRI
Toshiba Storage Products
Violin Memory
VMWARE
Western Digital



I would like to order

Product name: Software-defined Storage: Global Markets to 2022

Product link: https://marketpublishers.com/r/SA9DA3C9CF9EN.html

Price: US\$ 1,250.00 (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 https://marketpublishers.com/r/SA9DA3C9CF9EN.html

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 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