

Scalable Data Center Wired Switches: Market Shares, Strategies, and Forecasts, 2017 to 2023

Table of Contents

Scalable Data Center Wired Switches: Executive Summary

The study is designed to give a comprehensive overview of the Scalable Data Center Wired Switches market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.

Table of Contents

Abstract: High-Performance Switches Implement Software Defined Data Center	1
Scalable Data Center Wired Switches: Market Shares, Market Strategies, and Market Forecasts, 2017 to 2023	1
Scalable Data Center Wired Switch: Executive Summary	17
Scalable Data Center Wired Switch Market Driving Forces	17
Scalable IT Infrastructure Data Center Switch Market Driving Forces	20
Suppliers of Intelligent, Highly Scalable Interconnect Solutions	21
Data Growth Continues to Drive Infrastructure Scalability	22
Scalable Infrastructure Data Center Switch Shares:	25
Scalable Wired Infrastructure Switch Market Forecasts:	26
1. Scalable Data Center Wired Switches: Market Description and Market Dynamics:	28
1.1 Critical Challenge of Handling Exponentially Expanding Volumes of Transactions And Data	28
1.1.1 IT is Everything for the Business	29

Scalable Data Center Wired Switches Table of Contents and List of Figures

1.2 End-To-End High-Performance Interconnect Products and Solutions for Artificial Intelligence	33
1.2.1 Scalable Infrastructure Data Center Components	33
1.2.2 Server Computing and Traditional Storage Systems Being Replaced	34
1.2.3 High-Performance Interconnect Solutions Value	35
1.2.4 High-Performance Interconnect Solutions Replace Existing Server Architectures	36
1.3 Challenges Addressed by High-Performance Interconnect Switch	40
1.3.1 High-Performance Interconnect Switch Manage Increasing Complexity	41
1.3.2 Advantages of InfiniBand	41
1.3.3 Scalable Computing Uses a Network to Enhance Processing	
Performance	45
1.4 Superstar Companies That Are Able to Leverage IT to Achieve Growth	45
1.4.1 Using Digital Technology To Create Market Disruption	46
2 Scalable Data Center Wired Switch: Market Shares and Market Forecasts	48
2.1 Scalable Data Center Wired Switch Market Driving Forces	48
2.1.1 Scalable IT Infrastructure Data Center Switch Market Driving Forces	51
2.1.2 Suppliers of Intelligent, Highly Scalable Interconnect Solutions	52
2.1.3 Data Growth Continues to Drive Infrastructure Scalability	53
2.2 Scalable Infrastructure Data Center Switch Shares:	55
2.2.1 Broadcom	61
2.2.2 IBM's OpenPOWER Initiative	62
2.3 Scalable Wired Infrastructure Switch Market Forecasts:	63
2.3.1 Facebook Fabric Next-Generation Data Center Network Design: Pod	
Unit of Network	70
2.3.2 Mega Data Center Server Pods	72

Scalable Data Center Wired Switches Table of Contents and List of Figures

2.3.3 Exchange Of Data Between Servers Represents A Complex Automation Of Process	73
2.3.4 Network Disaggregation	74
2.3.5 Scalable Infrastructure Data Management Component Application Segments	77
2.3.6 Super Computing	81
2.4 Scalable Infrastructure Data Center Data Growth	84
2.5 Scalable Infrastructure Data Center Components Challenges	85
2.6 Scalable Infrastructure Data Center Component Prices:	88
2.7 Scalable Infrastructure Data Center Components Regional Segments:	92
3. Scalable Data Center Infrastructure Switch Products:	94
3.1 Broadcom	94
3.2 Quanta	95
3.3 Mellanox Delivers ConnectX-4 LX for the IBM z14	97
3.3.1 Mellanox IBM z14 Supporting Resources:	99
3.3.2 Mellanox Leading Supplier of InfiniBand ICs	100
3.3.3 Mellanox Leading Supplier of Scalable Infrastructure Ethernet Adapters	100
3.3.4 Mellanox Strategy	101
3.3.5 Mellanox NPS Next Generation Network Switch Unit (NPU)	103
3.4 Intel Omni-Path Architecture (Intel® OPA)	104
3.4.1 Intel / Mobileye	106
3.5 IBM	107
3.6 Facebook Aggregation Switches Are Lashed Together Through a Set Of Non- Blocking Spine Switches	108
3.6.1 Google Network Called Jupiter	109
3.7 Microsoft Cloud Data Center Multi-Tenant Containers	110
3.7.1 Microsoft Azure Running Docker Containers	112

4. Scalable Data Center Infrastructure Switch Research and Technology:	114
4.1 InfiniBand	114
4.2 High-Performance Mixed-Signal IC Design	115
4.2.1 PCI Advanced Interfaces	117
4.2.2 System Hardware Technology	117
4.2.3 System Software Technology	118
4.3 OpenCAPI Standard	118
4.4 Open Compute Project	118
4.4.1 Top-of-the-Rack (ToR) Switches	119
4.4.2 Programmable Networks	120
4.4.3 SDN Ecosystem	121
4.4.3 Facebook Mega Datacenter Physical Infrastructure	123
4.4.4 Facebook Automation of Mega Data Center Process	124
4.4.5 Fabric Depends on Scale	125
4.4.6 Facebook Fabric Operates Inside the Data Center	126
4.4.7 AWS Datacenter Bandwidth	126
4.4.8 Amazon (AWS) Regional Data Center	128
4.4.9 Map of Amazon Web Service Global Infrastructure	129
4.4.10 Rows of Servers Inside an Amazon (AWS) Data Center	130
5. Scalable Data Center Infrastructure Switch Companies	131
5.1 Alphabet / Google	131
5.1.1 Google Switches Provide Scale-Out: Server And Storage Expansion	131
5.1.2 Google Uses Switches and Routers Deployed in Fabrics	132
5.1.3 Google Mega Data Center Multipathing	133
5.1.4 Google Mega Data Center Multipathing: Routing Destinations	135
5.1.5 Google Clos Topology Network Capacity Scalability	136

Scalable Data Center Wired Switches Table of Contents and List of Figures

5.2	Arris / Broadcom	137
5.3	Broadcom	137
5.3.1	Broadcom Mega Data Center Server Pods	138
5.3.2	Broadcom Non-Blocking Network Architecture	139
5.3.4	Broadcom Revenue	142
5.3.5	Broadcom / Emulex	151
5.3.6	Broadcom Emulex Corporation	152
5.4	Brocade	152
5.4.1	Brocade Orchestration Software	157
5.5	Cavium Networks	159
5.4.1	Cavium Acquisition of QLogic	159
5.4.2	Cavium Revenue by Segment	162
5.4.3	Cavium Regional Revenue	162
5.5	Cisco	163
5.6	Facebook Pods	165
5.6.1	Facebook Sample Pod: Unit of Network	165
5.7	IBM	167
5.8	Intel	168
5.8.1	Intel Premier Computer Chip Maker	169
5.8.2	Intel Buys Mobileye	170
	Intel Acquires Mobileye	174
5.8.3	Intel / Mobileye	174
5.8.4	Intel Company Strategy	176
5.8.5	Intel In The Internet Of Things Market Segment	178
5.8.6	Intel Competitive Advantages	179
5.9	Mellanox Technologies	180
5.9.1	Mellanox Interconnect Solutions Increase Data Center Efficiency	185

Scalable Data Center Wired Switches Table of Contents and List of Figures

5.9.2 Mellanox High Performance Solutions	186
5.9.3 HPE Chooses Mellanox Spectrum™ To Power StoreFabric M-series Switches	186
5.9.4 Mellanox Converged Ethernet Storage Fabric	188
5.9.5 Mellanox Technologies Revenue	189
5.9.6 Mellanox Acquisition of EZchip	197
5.9.7 Mellanox Spectrum™ Ethernet Switch	198
5.9.8 Spectrum, the Eighth Generation Of Switching IC Family from Mellanox	198
5.10 Nvidia	200
5.10.1 NVIDIA	201
5.10.2 Nvidia Revenue	202
5.11 Walmart	202
5.12 ZT Systems	203
WinterGreen Research,	207
WinterGreen Research Methodology	208
WinterGreen Research Process	210
Market Research Study	210
WinterGreen Research Global Market Intelligence Company	211
Report Description: Scalable Infrastructure Revenue Models Matter	212

List of Tables and Figures

Abstract: High-Performance Switches Implement Software Defined Data Center1

Scalable Data Center Wired Switches Table of Contents and List of Figures

Figure 1. Scalable IT Infrastructure Data Center Switch Market Driving Forces	20
Figure 2. Data Growth Continues to Drive Infrastructure Scalability	22
Figure 3. Scalable Data Center Wired Switch Market Shares, Dollars, 2016	25
Figure 4. Scalable Wired Infrastructure Switch Market Forecast, Dollars, Worldwide, 2017-2023	27
Figure 5. Real Time Data Center Functions	29
Figure 6. IT Interconnect Solutions Trends	30
Figure 7. Scalable Infrastructure Fabric Based On Network Adapters And Switch Replacing Category 5 Ethernet	31
Figure 8. Big Data IT Analytics Requirements	32
Figure 9. Wired Scalable Infrastructure Datacenter Cap Ex Spending Market Shares Dollars, Worldwide, 2016	34
Figure 10. High-Performance Interconnect Solutions Functions	35
Figure 11. Scalable Data Switch Architecture Functions	36
Figure 12. Interconnect Solutions Processing Transition Trends	37
Figure 13. Interconnect Solutions Deployment Trends	38
Figure 14. Interconnect Solutions Support Requirements	38
Figure 15. Interconnect Solutions Requirements By Data Centers	39
Figure 16. Interconnect Solutions Artificial Intelligence Support Functions	39
Figure 17. Scalable Computing Uses a Network to Enhance Processing Performance	45
Figure 18. Scalable IT Infrastructure Data Center Switch Market Driving Forces	51
Figure 19. Data Growth Continues to Drive Infrastructure Scalability	53
Figure 20. Scalable Data Center Wired Switch Market Shares, Dollars, 2016	56
Figure 21. Scalable Infrastructure Datacenter Switch Revenue Market Shares Dollars, Worldwide, 2016	57
Figure 22. Mega Data Center Pods with Server Cabinets Top Of Rack (TOR) Switches Aggregated in CLOS Architecture	58
Figure 23. Inside Google’s Data Center	60
Figure 24. Google Data Center Networking	61

Scalable Data Center Wired Switches Table of Contents and List of Figures

Figure 25. Scalable Wired Infrastructure Switch Market Forecast, Dollars, Worldwide, 2017-2023	64
Figure 26. Scalable Datacenter Networking Switch Solution Infrastructure Markets, Dollars, Forecast, Worldwide, 2017-2023	65
Figure 27. Scalable Datacenter Networking Switch Solution Infrastructure Market Segments, High Performance Computing HPC, Global Banks, Automotive Manufacturers, Pharmaceutical Companies, Oil and Gas Companies, Dollars, Forecast, Worldwide, 2017-2023	66
Figure 28. Scalable Datacenter Networking Switch Solution Infrastructure Market Segments, High Performance Computing HPC, Global Banks, Automotive Manufacturers, Pharmaceutical Companies, Oil and Gas Companies, Percent, Forecast, Worldwide, 2017-2023	67
Figure 29. Fabric Switches and Top of Rack Switches, Facebook Took a Disaggregated Approach	68
Figure 30. Using Fabric to Scale Capacity	69
Figure 31. Facebook Fabric: Pod Unit of Network	71
Figure 32. Server Pods Permit An Architecture Able To Implement Uniform High-Performance Connectivity	72
Figure 33. Exchange Of Data Between Servers Represents A Complex Automation Of Process	74
Figure 34. Questions Relevant to Disaggregated Network Solution, Looking Inside The Underlying Switch Silicon	76
Figure 35. HPC and Machine Learning Share Same Interconnect Needs Mellanox Positioned to Capture Significant Share	77
Figure 36. Mellanox End Markets	78
Figure 37. Switch Wired Scalable Infrastructure Market Trends	79
Figure 38. Scalable Infrastructure	80
Figure 39. Cloud Converged Infrastructure	81
Figure 40. Mellanox to Connect HPC Systems (Coral)	82
Figure 41. Mellanox Supercomputer Acceleration Market Share	83
Figure 42. Broadcom's BCM53282 RoboSwitch™ Managed 8-Port Fast Ethernet Switch	88

Scalable Data Center Wired Switches Table of Contents and List of Figures

Figure 43. Broadcom's BCM53125 7-Port Integrated GbE Energy-Efficient Ethernet™ Switch	90
Figure 44. Ethernet Switch Prices	91
Figure 45. Scalable Data Center Wired Switch Market Shares, Dollars, 2016	92
Figure 46. Scalable Data Center Wired Switch Market Shares, Dollars, 2016	93
Figure 47. Broadcom High Performance Switches	95
Figure 48. Quanta Next Generation Ethernet Switch	95
Figure 49. IBM z14 Data Center with Mellanox Switch	97
Figure 50. Mellanox Machine Learning Positioning	104
Figure 51. Intel Compute	105
Figure 52. Schematic fabric-optimized Facebook datacenter physical topology	108
Figure 53. Google Jupiter Network Delivers 1.3 Pb/Sec Of Aggregate Bisection Bandwidth Across A Datacenter	110
Figure 54. Microsoft Azure Cloud Software Stack Hyper-V hypervisor	111
Figure 55. Microsoft Azure Running Docker Containers	112
4.1 InfiniBand	114
Figure 56. InfiniBand Performance Improvement over Ethernet and Fibre Channel Networking Standards	114
Figure 57. SDN Ecosystem Functions	122
Figure 58. Facebook Schematic Fabric-Optimized Datacenter Physical Topology	123
Figure 59. Facebook Automation of Mega Data Center Process	124
Figure 60. FaceBook Data Center Fabric Depends on Scale	125
Figure 61. AWS Network Latency and Variability	127
Figure 62. Amazon (AWS) Regional Data Center	128
Figure 63. A Map of Amazon Web Service Global Infrastructure	129
Figure 64. Rows of Servers Inside an Amazon (AWS) Data Center	130
Figure 65. Google Traffic Generated by Data Center Servers	131
Figure 66. Google Mega Data Center Multipathing: Implementing Lots And Lots Of Paths Between Each Source And Destination	134

Scalable Data Center Wired Switches Table of Contents and List of Figures

Figure 67. Google Mega Data Center Multipathing: Routing Destinations	135
Figure 68. Google Builds Own Network Switches And Software	135
Figure 69. Google Clos Topology Network Capacity Scalability	136
Figure 70. Broadcom Server Pods Permit An Architecture Able To Implement Uniform High-Performance Connectivity	138
Figure 71. Broadcom Non-Blocking Network Architecture	139
Figure 72. Broadcom Facebook Creating a Modular Cloud 2.0 Mega Data Center Solution	140
Figure 73. Broadcom Scalable Infrastructure Switch Applications	145
Figure 74. Broadcom Key Partners	146
Figure 75. Broadcom Technology Base	147
Figure 76. Broadcom Global Presence	148
Figure 77. Broadcom Core Technologies	149
Figure 78. Broadcom End Markets	150
Figure 79. Broadcom End Markets and Market Trends	151
Figure 80. Brocade Intelligent Automation Leverages the IT Stack	154
Figure 81. Brocade Switches	156
Figure 82. Cavium High-Performance Interconnect Solutions Customers	160
Figure 83. Cisco HyperFlex™ Systems Features	164
Figure 84. Facebook Automation of Cloud 2.0 Mega Data Center Process	166
Figure 85. Chinese Tech Giant Tencent Teams with Mellanox and IBM to Smash Big Data Analytics Record	167
Figure 86. Mobileye Provides Intel Access to the Automotive Market	172
Figure 87. Mobileye Intel Automotive Market Access Features	172
Figure 88. Mellanox Product Scalability Real Time Improvements	180
Figure 89. Mellanox Go To Market Strategy	181
Figure 90. Mellanox Product Scalability Modeling Processing Improvements	182
Figure 91. Mellanox Application Performance Improvements vs. Competition	183
Figure 92. Mellanox Image Recognition Benefits	183

Scalable Data Center Wired Switches Table of Contents and List of Figures

Figure 93. Mellanox Supports Nvidia Deep Learning Supercomputer	184
Figure 94. Scalable Infrastructure Mellanox View of Switch and Switch Market Opportunity	184
Figure 95. Mellanox Interconnect Solutions Industry Market Penetration	195
Figure 96. Mellanox Cloud Applications	195
Figure 97. Mellanox Technologies Customer Base	196
Figure 98. Mellanox Spectrum™ Switch Silicon Functions	199
Figure 99. Nvidia Interconnect and Memory Parameters	201
Figure 100. ZT Systems Partners	203
Figure 101. ZT Systems Computing Evolves Away From The Enterprise Model Toward Cloud Architecture Priorities	205