



TECHNOLOGY, MEDIA & TELECOM INTELLIGENCE SERVICE

Data Center Compute

Global in-depth coverage of data center compute equipment used by enterprises and cloud and telecom providers

DELIVERABLES

- **Market Trackers (4)**
Worldwide and regional market size and share information; historic and forecasted through 2022.
- **Surveys (2)** – In-depth interviews with technology buyers about their purchasing plans, drivers, challenges, etc.
- **Market Insights (~12)**
Analyst commentary on market shifts, technology and regional developments, vendors, events, and more.
- **Briefings** – Quarterly scheduled briefings with analysts on research highlights from all aspects of the market.
- **Analyst Access** – For prompt responses to urgent and unique questions.

Market Trackers – delivered in Excel and accompanied by written PDF analysis:

- **Data Center Server Equipment Market Tracker** – worldwide and regional market size, share, forecasts, and analysis for servers by form factor, server class, and market segment, CPU type and co-processor
- **Ethernet Network Adapter Equipment Market Tracker** – worldwide and regional market size, share, forecasts, and analysis for Ethernet network adapters by speed CPU offload, form factor, use case and market segment
- **Multi-Tenant Server Software Market Tracker** – worldwide and regional market size, share, forecast, and analysis for multi-tenant server software by type (server virtualization and container software), by market segment and server attach rate
- **Data Center Compute Market Database (Data Only)** – combines the data from Data Center Server and Ethernet Network Adapter Equipment market trackers above for a total view of the market

Surveys – delivered in PDF:

- **Data Center Compute Strategies & Leadership: North American Enterprise Survey** – provides insight into the plans and needs of businesses that operate their own data centers
- **Data Center Compute Strategies & Leadership: Global Service Provider Survey** – provides insight into cloud and telecom service provider needs for their data center networks

Research Coverage

Market Trackers	Measures	Coverage
Server Equipment (quarterly)	Vendor market shares Revenues Units Ports Revenue per unit	Data Center Server Equipment <ul style="list-style-type: none"> - Form factor (rack [branded, hyper-converged infrastructure, white box], blade (shared resource, density optimized), open compute, tower) - Server class (entry-level [1-socket & 2-socket], enterprise, large-scale enterprise, large-scale compute, high performance compute) - Market segment (service provider [cloud, telco], enterprise) - CPU attach (x86, ARM, PowerPC, SPARC, z, other) - Co-processor attach (GPGPU, FPGA, TPU, other)
Ethernet Network Adapter Equipment (quarterly)	Vendor market shares Revenues Ports Revenue per port	Ethernet Network Adapters <ul style="list-style-type: none"> - Speed (1GE, 10GE, 25GE, 40GE, 50GE, 100GE) - CPU offload (basic NIC, offload NIC, programmable NIC) - Form factor (stand-up, piggy-back) - Use case (storage, server) - Market segment (service provide [cloud, telco], enterprise)
Multi-Tenant Server Software (quarterly)	Vendor market shares Revenues Units Revenue per unit	Multi-tenant Server Software <ul style="list-style-type: none"> - Support type (commercial, self-managed open source) - Software type (server virtualization software, container software) - Market segment (service provider (cloud, telco), enterprise) - Multi-tenant server software by server type (multi-tenant servers [commercial, open source], single tenant servers)
Data Center Compute Market Database (Data Only) (quarterly)	Vendor market shares Revenues Ports Units Revenue per port Revenue per unit	All equipment in the <i>Data Center Server Equipment</i> and <i>Ethernet Network Adapter Equipment</i> Trackers, combined, for a total view of the market

Other Deliverables	Details
Data Center Compute Strategies & Leadership: North American Enterprise Survey (annual)	At least 150 North American enterprises are interviewed to discuss data center compute trends, demographics, deployment drivers, technologies, investment plans, end user ratings of equipment vendors, and more—now and 2 years out.
Data Center Compute Strategies & Leadership: Global Service Provider Survey (annual)	Interviews with at least 20 knowledgeable purchase-decision makers at operators worldwide about how cloud and telecom service provider data center networks are evolving. The study explores data center drivers, technologies, spending plans, operator ratings of equipment vendors, and more—now and 2 years out.

Research Coverage (continued)

Regions	Sample Companies (see abstracts for full lists)		
Worldwide	Dell	Intel	VMware
North America (US and Canada)	HPE	Broadcom	Citrix
Europe, the Middle East, Africa	Whitebox	Mellanox	RedHat
Asia Pacific	(QCT, WiWynn,	Cavium	Microsoft
(including Japan and Australia)	etc.)	Silicom	Canonical
Caribbean and Latin America (including Mexico)	IBM	Netronome	Docker
	Inspur	Napatech	
	Huawei		
	Lenovo		
	Cisco		
	Cray		
	Atos		
	Super Micro		

Related Research

Cloud Enterprise Services
Data Center Network
Cybersecurity Technology
Enterprise Networks
Optical Networks
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Service Provider Routing & Switching

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