Table of Contents – Data Center Capital Expenditures

Executive Summary

Significant Changes .................................................................................. 1
Overview ................................................................................................. 1
Definitions ............................................................................................. 9
Vendor Product Maps ............................................................................. 11
Methodology .......................................................................................... 13

Capital Expenditures by Selected Cloud Service Providers

Table 1: Worldwide Data Center Infrastructure Market – Total ........................................... 1
Table 2: Worldwide Server Market – Total ......................................................................... 2
Table 3: Regional Server Market – Total .............................................................................. 3
Table 4: Worldwide Storage System Market – All Flash Array and Disk and Hybrid Array – Total ......................................................... 4
Table 5: Regional Storage System Market – Total ................................................................ 5
Table 6: Worldwide Data Center Capex – Total – By Customer Segment ............................... 6
Table 7: Worldwide Server Capex – Total – By Customer Segment ........................................ 7
Table 8: Worldwide Server Capex as Percentage of Data Center Capex ............................... 8
Table 9: Worldwide Server Unit Shipments – Total – By Customer Segment ....................... 9
Appendix 1: Worldwide Data Center Capex – Top 10 Cloud Service Providers .................. 10
Appendix 2: Worldwide Server Capex – Top 10 Cloud Service Providers ......................... 11
Appendix 3: Worldwide Server Unit Shipments – Top 10 Cloud Service Providers ............... 12
Appendix 4: Worldwide Server Installed-Base – Top 10 Cloud Service Providers ................. 13
Appendix 5: Worldwide Data Center Regions – Top 10 Cloud Service Providers ................ 14
Appendix 6: Worldwide Data Center Availability Zones – Top 10 Cloud Service Providers .... 15
Appendix 7: North America Data Center Regions – Top 10 Cloud Service Providers ............ 16
Appendix 8: North America Data Center Availability Zones – Top 10 Cloud Service Providers .... 17
Appendix 9: Europe, Middle East, and Africa Data Center Regions – Top 10 Cloud Service Providers ................................................................. 18
Appendix 10: Europe, Middle East, and Africa Data Center Availability Zones – Top 10 Cloud Service Providers ................................................................. 19
Appendix 11: Asia Pacific Data Center Regions – Top 10 Cloud Service Providers .............. 20
Appendix 12: Asia Pacific Data Center Availability Zones – Top 10 Cloud Service Providers ........................................................................................................ 21
Appendix 13: Caribbean and Latin America Data Center Regions – Top 10 Cloud Service Providers ................................................................. 22
Appendix 14: Caribbean and Latin America Data Center Regions – Top 10 Cloud Service Providers ................................................................. 23
Appendix 15: Worldwide Cloud Revenue ........................................................................... 24

Vendor Tables

Servers – Total
Worldwide – Total – Mfg. Revenue, Units, Mfg. ASP ........................................... 26
Worldwide – Modular – Blade – Mfg. Revenue, Units, Mfg. ASP .............................. 29
Worldwide – Modular – High-Density – Mfg. Revenue, Units, Mfg. ASP ......................... 32
Worldwide – Stand-Alone – Mfg. Revenue, Units, Mfg. ASP ........................................ 35

Servers – Regions (North America, EMEA, Asia Pacific, CALA)
Regions – Total – Mfg. Revenue, Units ........................................................................ 38

Storage System – Total
Worldwide – Total – Mfg. Revenue, ................................................................................. 46
Worldwide – All Flash Array Market, Mfg. Revenue .......................................................... 47

Storage System – Regions (Worldwide, North America, EMEA, Asia Pacific, CALA)
Regions – Mfg. Revenue .................................................................................................. 48
# Table of Contents – Data Center Capital Expenditures

<table>
<thead>
<tr>
<th>Data Center Capex – Total</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worldwide – Total – Data Center Capex</td>
<td>53</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Center Capex – Server Capex</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worldwide – Total – Server Capex, Units, ASP</td>
<td>54</td>
</tr>
</tbody>
</table>