Integration Middleware Software and Mega Data Center Orchestration Software

Market Driving Forces

Messaging middleware has revolutionized API connectivity within systems software communication. The ability to manage the operating system in a manner that permits cross platform data communication and data connectivity depends on messaging middleware.

Recently orchestration software for mega data centers has begun to supplement and, in some cases, replace messaging middleware because of the support for any node to any node communication within the data center. Mega datacenters support computing access from any node to any node across a 100,000 x 100,001 matrix. This supports real integration at the level of the data center hardware software configuration.

Middleware also represents easy-to-install integration software and limited up-front investment. Middleware generally meets the business requirements for gathering information from mid IR sensors located remotely.

As enterprises work to achieve data center elasticity that provides flexible response to changing market conditions, there is continuing demand for mega data centers and for middleware integration software. There are 24,000 enterprises in need of integration hardware and software for mid IR sensor implementations. Integration hardware and software provides modules of code that can be reused in different ways as market conditions change.
Hyperscale data centers represent the base data center configuration for the big four: Facebook, Google, Microsoft, and Amazon. Google has begun introducing microservices in a mission critical messaging format.

Table of Contents

Mission Critical Messaging and Open Source Streaming: Executive Summary

The study is designed to give a comprehensive overview of the Mission Critical Messaging and Open Source Streaming 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

Mission Critical Messaging and Microservices Executive Summary

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mission Critical Messaging Market Shares</td>
<td>37</td>
</tr>
<tr>
<td>Superior Application Middleware Delivers Enterprise Agility</td>
<td>41</td>
</tr>
<tr>
<td>With IoT, APIs Are Used for Everything</td>
<td>43</td>
</tr>
<tr>
<td>Web Transactions Implemented by IBM Blockchain</td>
<td>44</td>
</tr>
<tr>
<td>IBM Blockchain Interactions</td>
<td>50</td>
</tr>
<tr>
<td>IBM Use Cases for IoT and Blockchain</td>
<td>52</td>
</tr>
<tr>
<td>Mission Critical Messaging Market Forecasts</td>
<td>53</td>
</tr>
</tbody>
</table>
## 1. Microservices Messaging and Systems Integration

### Market Definition

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Microservices</td>
<td>57</td>
</tr>
<tr>
<td>1.1.1</td>
<td>Cloud Computing</td>
<td>57</td>
</tr>
<tr>
<td>1.1.2</td>
<td>Google Clos Networks</td>
<td>58</td>
</tr>
<tr>
<td>1.1.3</td>
<td>Microsoft Cloud Business Model: Private Cloud – Unlimited Virtualization Rights</td>
<td>60</td>
</tr>
<tr>
<td>1.2</td>
<td>Typical Mission Critical Messaging Functions</td>
<td>64</td>
</tr>
<tr>
<td>1.2.1</td>
<td>Mission Critical Apache Kafka API Streaming</td>
<td>66</td>
</tr>
<tr>
<td>1.3</td>
<td>Apache Kafka Distributed Streaming Platform</td>
<td>70</td>
</tr>
<tr>
<td>1.3.1</td>
<td>Stream Processing</td>
<td>76</td>
</tr>
<tr>
<td>1.3.2</td>
<td>Apache Event Sourcing</td>
<td>77</td>
</tr>
<tr>
<td>1.4</td>
<td>Private Cloud Computing Model</td>
<td>79</td>
</tr>
<tr>
<td>1.4.1</td>
<td>IBM Open Systems Hybrid Cloud</td>
<td>79</td>
</tr>
<tr>
<td>1.4.2</td>
<td>IBM Microservices Foundation</td>
<td>80</td>
</tr>
<tr>
<td>1.5</td>
<td>Mission Critical Messaging Products</td>
<td>81</td>
</tr>
<tr>
<td>1.5.1</td>
<td>Mission Critical Middleware Messaging</td>
<td>81</td>
</tr>
<tr>
<td>1.6</td>
<td>Mission Critical Messaging As A Base For Secure Application Integration</td>
<td>82</td>
</tr>
<tr>
<td>1.6.1</td>
<td>IBM MQ</td>
<td>83</td>
</tr>
<tr>
<td>1.7</td>
<td>Mission Critical Messaging Market Dynamics</td>
<td>85</td>
</tr>
<tr>
<td>1.7.1</td>
<td>Cloud Model For Consuming And Delivering Business And IT Services</td>
<td>89</td>
</tr>
</tbody>
</table>

### 2. Mission Critical Messaging and Streaming Market Shares and Market Forecasts

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Mission Critical is Decoupled Messaging</td>
<td>90</td>
</tr>
<tr>
<td>2.1.1</td>
<td>Superior Application Middleware Delivers Enterprise Agility</td>
<td>95</td>
</tr>
<tr>
<td>2.1.2</td>
<td>IoT Uses APIs for Everything Smart</td>
<td>98</td>
</tr>
<tr>
<td>2.1.3</td>
<td>Web Transactions Implemented by IBM Blockchain</td>
<td>99</td>
</tr>
</tbody>
</table>

---

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.
www.wintergreenresearch.com www.wintergreenresearch.com/blog
tel 781-863-5078 email: info@wintergreenresearch.com
Lexington, Massachusetts
## Mission Critical Messaging Market Shares

2.2.1 Hyperscale Data Center Containers Hold Real Promise For Application Integration

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2.2 IBM MQ</td>
<td>107</td>
</tr>
<tr>
<td>2.2.3 Azure from Microsoft</td>
<td>107</td>
</tr>
<tr>
<td>2.2.4 Tibco Transport Layer</td>
<td>107</td>
</tr>
<tr>
<td>2.2.5 Fiorano Enterprise Messaging Backbone</td>
<td>108</td>
</tr>
<tr>
<td>2.2.6 Apache Kafka Usage at LinkedIn</td>
<td>108</td>
</tr>
<tr>
<td>2.2.7 Confluent</td>
<td>108</td>
</tr>
</tbody>
</table>

## Mission Critical Messaging Market Forecasts

2.3.1 Worldwide Mission Critical Messaging Unit Shipments Analysis

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3.2 Mission Critical Messaging Market Segments Dollars and Units</td>
<td>117</td>
</tr>
<tr>
<td>2.3.3 Cloud 2.0 Mega Data Center Evolution</td>
<td>120</td>
</tr>
<tr>
<td>2.3.4 Middleware Messaging and Microservices Segment Analysis</td>
<td>121</td>
</tr>
<tr>
<td>2.3.5 Worldwide Mission Critical Messaging Unit Shipments</td>
<td>124</td>
</tr>
<tr>
<td>2.3.6 Typical Providers of Industrial IoT Asset Efficiency Solutions</td>
<td>126</td>
</tr>
<tr>
<td>2.3.7 Hitachi Analytics Diagnoses Manufacturing Leveraging Messaging</td>
<td>126</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3.8 Microservices Integration Of E-Business</td>
<td>127</td>
</tr>
<tr>
<td>2.3.9 Market Driving Forces For Real Time Exchange of Information</td>
<td>128</td>
</tr>
<tr>
<td>2.3.10 Mission Critical Messaging Growth Factors</td>
<td>133</td>
</tr>
<tr>
<td>2.3.11 Backbone Connectivity Across All Platforms with Open Systems</td>
<td>136</td>
</tr>
<tr>
<td>2.3.12 Financial Services and Messaging Applications</td>
<td>137</td>
</tr>
<tr>
<td>2.3.13 Azure Microsoft Web Services</td>
<td>141</td>
</tr>
<tr>
<td>2.3.14 Publish Subscribe Messaging</td>
<td>142</td>
</tr>
<tr>
<td>2.3.15 JMS Messaging</td>
<td>143</td>
</tr>
</tbody>
</table>
### 2.3.16 SCADA Messaging

### 2.3.17 Open Systems Backbone Connectivity Across Platforms / Messaging Integrated Across Microsoft

### 2.3.18 Open Source Distributed Messaging System

#### Description

145

### 2.4 Blockchain and Cryptocurrency Market Driving Forces

146

### 2.5 Mission Critical Messaging Regional Analysis

151

#### 3. Microservices Messaging as Systems Integration

154

##### 3.1 Microservices Definition

154

- 3.1.1 To Successfully Adopt Microservices

155

- 3.1.2 Microservices Messaging:

157

- 3.1.3 Approach to Handle Transactions That Involves More Than One Microservice

157

##### 3.2 Asynchronous Protocol

158

##### 3.3 Impact of IBM / Red Hat Merger

158

- 3.3.1 Big Four Cloud Providers:

159

- 3.3.2 Type Of Customer Buying These Products

160

##### 3.4 Confluent Kafka

160

- 3.4.1 Kafka Streams API Continuous Queries Used To Automate Real-Time Intelligence At Scale

161

- 3.4.2 Kafka Streams API Flow Of Data In Real-Time Streams

165

#### 4. Mission Critical Middleware and Streaming Messaging Technology

168

##### 4.1 Apache Kafka

168

- 4.1.1 Kafka Event-Driven Applications

170

- 4.1.2 Enterprise Publish Subscribe Messaging Enhancements

172

- 4.1.3 Kafka Streaming Data Integration Tools

173
4.1.4 Kafka Streaming Enterprise Service Bus 173
4.1.5 Kafka Streaming Enterprise Service Bus Change Capture Systems 173
4.1.6 Data Warehouses and Apache Hadoop 174
4.1.7 Kafka Stream Processing Systems 174

4.2 Biggest Data Centers 176

4.3 Mission Critical Messaging Communication Protocols 186
4.3.1 TradeLens to Drive Transparency in Global Shipping 186
4.3.2 Communication Protocols 187
4.3.3 Mission Critical Messaging Middleware Transport Layer 187
4.3.4 IBM WebSphere MQ Publish / Subscribe Messaging 199
4.3.5 IBM WebSphere MQ Messaging Provider 200
4.3.6 WebSphere MQ Asynchronous Message Consumption 200
4.3.7 IBM WebSphere MQ Message Selection 201
4.3.8 IBM WebSphere MQ Sharing A Communications Connection 201
4.3.9 IBM WebSphere MQ Read Ahead On Client Connections 202
4.3.10 Sending IBM MQ Messages 204
4.3.11 IBM MQ Channel Exits 204
4.3.12 IBM MQ Message Properties 205

4.4 Mission Critical Messaging As A Base For Services Oriented Architecture (SOA) 208

4.5 Mission Critical Messaging As A Base For Application Integration 211
4.5.1 IBM MQ 213

4.6 Open Software Specification Messaging 213
4.6.1 Open Software Message Queuing Protocol Business Case 214
4.6.2 Asynchronous Connections 215
4.6.3 Rich Processing Frameworks 216
## Table of Contents

4.7 JSON Web Tokens 216
4.8 OASIS Secure, Reliable Transaction Web Services Messaging Architecture 217
  4.8.1 Reliable Message-Based Web Services Communication 218
4.9 Streams For Messaging and Data Access 219
4.10 Message Queuing 221
  4.10.1 Database Message Queuing 221
  4.10.2 Data and Message Transformation 222
4.11 Componentization 222
4.12 Speed, Flexibility, and Scalability 224
4.13 Mission Critical Message Throughput 225
  4.13.1 Message Persistence 226
  4.13.2 Message Size 227
  4.13.3 Data Format 227
  4.13.4 Message Flow Complexity 227
4.14 Message Input To Output Ratio 228
4.15 Required Message Rate 229
4.16 Parallel Message Processing 229
  4.16.1 Serial Message Processing 230
  4.16.2 Recovery Requirements 230
4.17 Typical Message Patterns 231
4.18 Processors Manage Specified Message Flows 233
4.19 Middleware Messaging Technology Issues 234
  4.19.1 Report Messages Functions 236
  4.19.2 Real-Time Technology Issues 237
  4.19.3 MCA Exit Chaining 238
  4.19.4 Remove Channel Process Definition 238
  4.19.5 Improved Stop Channel Command 238
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.20</td>
<td>4.20.1</td>
<td>Line of Business Loses Control Of Hardware Servers</td>
<td>239</td>
</tr>
<tr>
<td></td>
<td>4.20.2</td>
<td>Cultural Change Needed to Move to Cloud</td>
<td>241</td>
</tr>
<tr>
<td></td>
<td>4.20.3</td>
<td>Adjusting to Rapid Change</td>
<td>243</td>
</tr>
<tr>
<td></td>
<td>4.20.4</td>
<td>Amazon Web Services (AWS) Fully Automatic, Self-Healing, Networked</td>
<td>244</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mega Systems Inside A Building.</td>
<td></td>
</tr>
<tr>
<td>4.21</td>
<td>4.21.1</td>
<td>Advantages of Mega Data Center Cloud 2.0: Multi-Threading</td>
<td>246</td>
</tr>
<tr>
<td></td>
<td>4.21.2</td>
<td>Advantages of Mega Data Center Cloud 2.0: Scale</td>
<td>247</td>
</tr>
<tr>
<td></td>
<td>4.21.3</td>
<td>Infrastructure Scale</td>
<td>249</td>
</tr>
<tr>
<td></td>
<td>4.21.4</td>
<td>Intense Tide Of Data Causing Bottlenecks</td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>4.21.5</td>
<td>Application Integration Bare Metal vs. Container Controllers</td>
<td>251</td>
</tr>
<tr>
<td>4.22</td>
<td>4.22.1</td>
<td>Cache / Queue</td>
<td>253</td>
</tr>
<tr>
<td>4.23</td>
<td></td>
<td>Multicast</td>
<td>254</td>
</tr>
<tr>
<td>4.24</td>
<td>4.24.1</td>
<td>Fault Tolerance</td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>4.24.2</td>
<td>Gateways</td>
<td>258</td>
</tr>
<tr>
<td>5.</td>
<td>5.1</td>
<td>360 Logica</td>
<td>259</td>
</tr>
<tr>
<td></td>
<td>5.1.1</td>
<td>360logica Microservices Software Testing</td>
<td>259</td>
</tr>
<tr>
<td></td>
<td>5.1.2</td>
<td>360logica Microservices Resources</td>
<td>260</td>
</tr>
<tr>
<td></td>
<td>5.1.3</td>
<td>360logica Software Testing Services</td>
<td>260</td>
</tr>
<tr>
<td></td>
<td>5.1.4</td>
<td>360logica Software Testing Company</td>
<td>264</td>
</tr>
<tr>
<td></td>
<td>5.2</td>
<td>ActiveMQ</td>
<td>265</td>
</tr>
</tbody>
</table>
## 5.3 Alphabet Apigee
- 5.3.1 Apigee Manages Microservices Available as APIs

## 5.4 AWS Kinesis
- 5.4.1 Amazon Kinesis Analytics Product Details
- 5.4.2 Amazon Kinesis Firehose Near Real-Time

## 5.5 Apache
- 5.5.1 How ASF And Apache® Projects Grow
- 5.5.2 How the ASF and Apache Projects Are Governed
- 5.5.3 Apache Kafka
- 5.5.4 Kafka
- 5.5.5 Kafka Streams API
- 5.5.6 Kafka Streams API included with Apache Kafka and Confluent Enterprise

## 5.6 Bosch
- 5.6.1 Bosch IoT Suite Services - Internet of Things Scenarios
- 5.6.2 Bosch Vision for the Internet of Things (IoT)

## 5.7 CA Technologies
- 5.7.1 CA / Layer 7
- 5.7.2 CA / Rally Software
- 5.7.3 CA / Rally Software Solutions for Organizations

## 5.8 Cisco Systems
5.8.1  Cisco Business            306
5.8.2  Strategy and Focus Areas    307
5.8.3  Cisco Leverages Market Transitions    309
5.8.4  Cisco Addresses Digital Transformation    310
5.8.5  Cisco Software-Defined Networking    311
5.8.6  Cisco Cloud Strategy    312
5.8.7  Cisco Switching    313
5.8.8  Cisco Spark    315
5.8.9  Cisco Data Center    316
5.8.10  Cisco UCS Mini Edge Of The Network Solution    317
5.8.11  Cisco Competition    318
5.8.12  Cisco IoT    321
5.8.14  Cisco Spark Messaging    321
5.8.15  Cisco Spark End-to-End Encryption Of Content    322
5.8.16  Cisco Spark Encryption in Transit    323
5.8.17  Cisco Spark Authorization and Authentication    323
5.8.18  Cisco Spark Hybrid Data Security    324
5.8.19  Cisco IoT    325

5.9  Confluent    325
5.13.1  Confluent’s $50M for Open Source    327
5.9.1  Kafka / Redhat / Cloudera    328
5.9.2  Confluent Platform    329
5.9.3  Confluent Growth    330
5.9.4  Confluent    331

5.10  Crosscheck Networks    332
5.10.1  Crosscheck Networks API Testing and API Simulation    332
## Table of Contents

5.11 Dell / Boomi 333
  5.13.1 VMWare Virtualizing Oracle / Dell 336

5.12 Elastic Stack Open Source 336
  5.12.1 Elasticsearch Geo Data on Any Map 337

5.13 Fabasoft Group 338

5.14 Flink 339
  5.14.1 Flink Streaming Partitioning 341

5.15 Fiorano 343
  5.15.1 Fiorano Leadership In Enterprise Middleware 345
  5.15.2 Fiorano Customers Worldwide 346
  5.15.3 Fiorano API Management 348
  5.15.4 FioranoMQ 350
  5.15.5 FioranoMQ JMS Server 355
  5.15.6 FioranoMQ JMS Server Business Benefits 355
  5.15.7 FioranoMQ JMS Server High Performance 356
  5.15.8 FioranoMQ JMS Server Tight Security 356

5.16 Fujitsu 357
  5.16.1 Fujitsu Corporate Strategy 362
  5.16.2 Fujitsu Interstage 363
  5.16.3 Fujitsu Cloud Service 363
  5.16.4 Fujitsu Systemwalker - Integrated Operation Management 366
  5.16.5 Fujitsu open FT-Enterprise File Transfer 366
  5.16.6 Fujitsu openFT-Enterprise File Transfer Achieve Security Level 1 367
  5.16.7 Fujitsu Glovia 368

5.17 Goldman Sachs 371

5.18 HostBridge 372
5.19 IBM
  5.19.1 Mission Critical Apache Kafka API Streaming 381
  5.19.2 IBM MQ on AWS Cloud 384
  5.19.3 IBM Strategy 385
  5.19.4 IBM Hybrid Cloud Computing 388
  5.19.5 IBM Middleware Software 405
  5.19.6 IBM Revenue 407
  5.19.7 IBM MQ Enabled for a Multicloud Connectivity 408
  5.19.8 Cloud Based Application Integration 410
  5.19.9 Data Center Architectures Evolving 414
  5.19.10 IBM MQ 415
  5.19.11 IBM MQ 418
  5.19.12 IBM WebSphere MQ Telemetry Capabilities 420
  5.19.13 IBM WebSphere MQ Integration File Transfer Business Value 422
  5.19.14 IBM MQ Clustering 425
  5.19.15 IBM MQ Hardware Cluster May Be Set Up In An Active-Passive Mode Or An Active-Active Mode 426
  5.19.16 IBM MQ Supports Clustering Through Split Cluster Transmit Queues 427
  5.19.17 IBM MQ End-To-End Security 428
  5.19.18 IBM IoT Blockchain Distributed Replication 431
  5.19.19 Web Transactions Implemented by IBM Blockchain 431
  5.19.20 IBM Blockchain Interactions 438
  5.19.21 IBM Blockchain Interactions 445
  5.19.22 IBM Use Cases for IoT and Blockchain 446
  5.19.23 Red Hat 447
<table>
<thead>
<tr>
<th>Section Number</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.19.24</td>
<td>Kafka / Redhat / Cloudera</td>
<td>448</td>
</tr>
<tr>
<td>5.19.25</td>
<td>Red Hat JBoss Enterprise Middleware Messaging</td>
<td>448</td>
</tr>
<tr>
<td>5.19.26</td>
<td>Red Hat Addresses Big Data, the Internet of Things (IoT), and Mobile</td>
<td>450</td>
</tr>
<tr>
<td>5.19.27</td>
<td>JBoss® Enterprise Middleware Messaging</td>
<td>453</td>
</tr>
<tr>
<td>5.19.28</td>
<td>Red Hat JBoss Customers</td>
<td>453</td>
</tr>
<tr>
<td>5.19.29</td>
<td>Red Hat AMQP Specification Messaging</td>
<td>456</td>
</tr>
<tr>
<td>5.20</td>
<td>Informatica</td>
<td>457</td>
</tr>
<tr>
<td>5.20.1</td>
<td>Informatica Master Data Management (MDM)</td>
<td>458</td>
</tr>
<tr>
<td>5.21</td>
<td>Information Builders / iWay Software</td>
<td>458</td>
</tr>
<tr>
<td>5.21.1</td>
<td>Information Builders / iWay Software</td>
<td>459</td>
</tr>
<tr>
<td>5.22</td>
<td>Intalio</td>
<td>459</td>
</tr>
<tr>
<td>5.23</td>
<td>JP Morgan Chase</td>
<td>460</td>
</tr>
<tr>
<td>5.23.1</td>
<td>Blockchain Asset Management</td>
<td>463</td>
</tr>
<tr>
<td>5.24</td>
<td>Microfocus / HPE</td>
<td>465</td>
</tr>
<tr>
<td>5.24.1</td>
<td>Integration of HPE Software into Micro Focus Running A Year Behind</td>
<td>465</td>
</tr>
<tr>
<td>5.24.2</td>
<td>Micro Focus Merger with the Software Business Segment of Hewlett Packard Enterprise (&quot;HPE Software&quot;)</td>
<td>466</td>
</tr>
<tr>
<td>5.24.3</td>
<td>Micro Focus CORBA</td>
<td>468</td>
</tr>
<tr>
<td>5.24.4</td>
<td>Micro Focus Artix</td>
<td>469</td>
</tr>
<tr>
<td>5.24.5</td>
<td>Micro Focus OpenFusion</td>
<td>470</td>
</tr>
<tr>
<td>5.24.6</td>
<td>Micro Focus Orbacus</td>
<td>471</td>
</tr>
<tr>
<td>5.24.7</td>
<td>Micro Focus Orbix</td>
<td>471</td>
</tr>
<tr>
<td>5.24.8</td>
<td>Micro Focus VisiBroker</td>
<td>471</td>
</tr>
<tr>
<td>5.24.9</td>
<td>Microfocus HPE NonStop Middleware and Java</td>
<td>472</td>
</tr>
</tbody>
</table>
5.24.10 Hewlett Packard Database and Middleware Automation 474

5.25 Microsoft Azure
   5.25.1 Microsoft Azure 477
   5.25.2 Azure Service Fabric 479
   5.25.3 Microsoft Data Center, Dublin, 550,000 Sf 481
   5.25.4 Microsoft Data Center Container Area in Chicago. 482
   5.25.5 Microsoft Quincy Data Centers, 470,000 Square Feet 484
   5.25.6 Microsoft San Antonio Data Center, 470,000 SF 485
   5.25.7 Microsoft 3rd Data Center in Bexar Could Employ 150 486
   5.25.8 Microsoft Builds the Intelligent Cloud Platform 487
   5.25.9 Microsoft's datacenter footprint 488
   5.25.10 Microsoft Cloud 489
   5.25.11 Microsoft Middleware 490
   5.25.12 Microsoft Windows Server AppFabric 492
   5.25.13 Microsoft Azure 493
   5.25.14 Microsoft BizTalk Server 494
   5.25.15 Microsoft Smart Connected Devices 500
   5.25.16 Microsoft: Cloud Computing Transforming The Data Center And Information Technology 500
   5.25.17 Microsoft Entertainment 501
   5.25.12 Microsoft Architecture Dynamic Modular Processing 502
   5.25.13 Microsoft Azure Cloud Switch 503
   5.25.14 Microsoft Azure CTO Cloud Building 505
   5.25.15 Microsoft Cloud Mega Data Center Multi-Tenant Containers 506
   5.25.16 Microsoft Managed Clustering and Container Management: Docker and Mesos 507
# Mission Critical Messaging and Open Source Streaming

## Table of Contents

**and List of Figures**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.25.17</td>
<td>Kubernetes From Google or Mesos</td>
<td>508</td>
</tr>
<tr>
<td>5.25.18</td>
<td>Microsoft Second Generation Open Cloud Servers</td>
<td>508</td>
</tr>
<tr>
<td>5.25.19</td>
<td>Azure Active Directory</td>
<td>508</td>
</tr>
<tr>
<td>5.25.20</td>
<td>Microsoft Customers</td>
<td>509</td>
</tr>
<tr>
<td>5.26</td>
<td>Mulesoft</td>
<td>509</td>
</tr>
<tr>
<td>5.26.1</td>
<td>MuleSoft</td>
<td>510</td>
</tr>
<tr>
<td>5.27</td>
<td>Nastel Technologies</td>
<td>512</td>
</tr>
<tr>
<td>5.27.1</td>
<td>Nastel Privately Held Company</td>
<td>514</td>
</tr>
<tr>
<td>5.28</td>
<td>Newgen</td>
<td>514</td>
</tr>
<tr>
<td>5.29</td>
<td>Oracle</td>
<td>515</td>
</tr>
<tr>
<td>5.29.1</td>
<td>Oracle Customers and Cloud Infrastructure</td>
<td>515</td>
</tr>
<tr>
<td>5.29.2</td>
<td>Oracle Mobile Platform</td>
<td>516</td>
</tr>
<tr>
<td>5.29.3</td>
<td>Oracle Fusion Message Oriented Middleware</td>
<td>518</td>
</tr>
<tr>
<td>5.29.4</td>
<td>Oracle Message Oriented Middleware (MOM)-Based System</td>
<td>521</td>
</tr>
<tr>
<td>5.29.5</td>
<td>Oracle Disadvantages Of Message Loose Coupling</td>
<td>522</td>
</tr>
<tr>
<td>5.29.6</td>
<td>Oracle Message Oriented Middleware</td>
<td>523</td>
</tr>
<tr>
<td>5.29.7</td>
<td>Oracle GlassFish Server</td>
<td>524</td>
</tr>
<tr>
<td>5.29.8</td>
<td>Oracle Business-to-Business Integration</td>
<td>525</td>
</tr>
<tr>
<td>5.29.9</td>
<td>Oracle - WebLogic Suite</td>
<td>526</td>
</tr>
<tr>
<td>5.30</td>
<td>Pivotal</td>
<td>527</td>
</tr>
<tr>
<td>5.30.1</td>
<td>Pivotal Comprehensive PaaS</td>
<td>527</td>
</tr>
<tr>
<td>5.30.2</td>
<td>Pivotal Speeds Time To Market</td>
<td>527</td>
</tr>
<tr>
<td>5.30.3</td>
<td>Pivotal / RabbitMQ</td>
<td>528</td>
</tr>
<tr>
<td>5.30.4</td>
<td>Pivotal RabbitMQ</td>
<td>531</td>
</tr>
<tr>
<td>5.30.5</td>
<td>Pivotal RabbitMQ Clustering</td>
<td>533</td>
</tr>
</tbody>
</table>
5.31 SnapLogic 535
5.32 SOALIB 535
  5.32.1 SOALIB and SOASYNC 537
5.33 Software AG 538
  5.33.1 Software AG Revenue 539
  5.33.2 Software AG 541
  5.33.3 Software AG Buys Progress® Apama 542
  5.33.4 Software AG webMethods Integration 542
  5.33.5 Software AG Enterprise Service Bus 543
  5.33.6 Software AG Enterprise-Class Messaging Backbone 544
  5.33.7 Software AG webMethods Broker Maximum Messaging Performance 546
  5.33.8 Software AG webMethods Broker Support for Different Messaging Styles 547
  5.33.9 Software AG webMethods Broker Policy-Based Clustering 547
5.34 Solace Systems Messaging Solution 548
  5.34.1 Solace Enterprise Messaging 548
  5.34.2 Solace Systems Qualities Of Service 549
  5.34.3 Solace’s Unicast Advantage 552
  5.34.4 Solace Systems 3200 Series Messaging Appliances 552
  5.34.5 Solace Reliable Messaging 553
  5.34.6 Solace Systems Software API Connects to a Messaging Appliance 554
  5.34.7 Solace Systems Embedded Support For Point-To-Point ‘Unicast’ Distribution 556
  5.34.8 Solace Guaranteed Messaging 558
  5.34.9 Solace Systems Redundant Architecture for HA, FT and DR (1 and 2) 559
## Table of Contents

### 5.34 Solace Systems Messaging
- 5.34.10 Solace JMS Messaging
- 5.34.11 Solace Systems Non-Persistent Messaging
- 5.34.12 Solace Systems Persistent Messaging
- 5.34.13 Solace Systems Persistent and Non-Persistent on One Appliance
- 5.34.14 Solace IPC Shared Memory Messaging

### 5.35 Tibco Software
- 5.35.1 TIBCO ActiveSpaces®
- 5.35.2 TIBCO BusinessEvents®
- 5.35.3 TIBCO® Messaging
- 5.35.4 Tibco / Change Healthcare Claims And Payments Network On Amazon

### Web Services
- 5.35.5 TIBCO Software Mashery Professional API Management Solution
- 5.35.6 Tibco Software Functionality Provided by the Tibco ActiveMatrix
- 5.35.7 Tibco Revenue
- 5.35.8 Tibco Software
- 5.35.9 Tibco Software Customers
- 5.35.10 Tibco Event-Enabled Enterprise Platform
- 5.35.11 Tibco Platform
- 5.35.12 Tibco Microservices Development
- 5.35.13 Tibco Cloud Computing Environments
- 5.35.14 Tibco FTL
- 5.35.15 Tibco e-FTL Messaging Middleware
- 5.35.16 Tibco Enterprise Message Service
- 5.35.17 Tibco Enterprise-Class Messaging Performance
- 5.35.18 Tibco Reliable, Persistent Messaging
- 5.35.19 Tibco Rendezvous Publish Subscribe Messaging
Mission Critical Messaging and Open Source Streaming  Table of Contents
and List of Figures

5.35.20  Tibco Web Messaging          595
5.35.21  Tibco Messaging Backbone     598

5.36  Tray.io                         600
5.37  UIB                             608

5.38  WSO2
      5.38.1  WSO2 Products            609
      5.38.2  WSO2 Open Source and Standards  610
      5.38.3  SEERC Technology Research Center Uses WSO2 for Governance
                 Registry                   611
      5.38.4  WSO2 Middleware Platform   611
      5.38.5  WSO2 Message Broker       612

5.39  Selected Messaging Middleware Companies                          615


6.1  Adobe
      6.1.1  Adobe Creative Cloud       618
      6.1.2  Adobe Digital Publishing Suite  619
      6.1.3  Adobe Photoshop             621
      6.1.4  Adobe Acrobat               621
      6.1.5  Adobe Edge Tools & Services  622
      6.1.6  Adobe Digital Marketing     622

6.2  AgilePoint                     623

6.3  Appian                        624

6.4  Aurea
      6.4.1  Aurea Software             625

6.5  BigAgi                        626

6.6  BizFlow                      627
6.7  BMC Middleware Management 628
   6.7.1  BMC BladeLogic Middleware Automation 631
   6.7.2  BMC Improves Productivity For Release Process Documentation 632
   6.7.3  BMC Middleware Administration 632
   6.7.4  BMC Middleware Monitoring 634
   6.7.5  BMC Application Transaction Tracing 635

6.8  BonitaSoft 637
   6.8.1  Bonita Open Source BPM Software 637
   6.8.2  Bonita Open Solution 5 638

6.9  Kofax 638

6.10  Information Builders WebFOCUS 639
   6.10.1  Information Builders / iWay Middleware Software 641
   6.10.2  iWay Enterprise Integration Middleware 641
   6.10.3  iWay Network Computing 642
   6.10.4  Information Builders iWay EDA for Networked Computing 643
   6.10.5  Information Builders iWay Java for Web-Enterprise Convergence 644
   6.10.6  Information Builders / iWay Middleware Provides The Plumbing 645
   6.10.7  Information Builders/iWay SOA, EDA, and ESB Middleware Solutions 648

6.11  Managed Methods 649
   6.11.1  Managed Methods Solutions 650

6.12  Mega 652
   6.12.1  Mega Solutions 653
   6.12.2  Mega Solutions Customers 654

6.13  Mendix 654

6.14  Nastel AutoPilote 655
6.14.1 Nastel Middleware Monitoring and Management 656
6.15 NEC RFID Middleware Products 658
6.15.1 NEC RFID Middleware 660
6.15.2 NEC WebOTX RFID Manager Middleware 662
6.16 OpenText Content Middleware 664
6.16.1 OpenText Platform 664
6.16.2 OpenText Comprehensive Information Integration Platform 665
6.16.3 OpenText Comprehensive Information Integration Value 666
6.16.4 OpenText GSX B2B Integration Network 666
6.16.5 GSX Monitor 669
6.16.6 OpenText Actuate 674
6.16.7 Actuate Core Strengths 675
6.16.8 OpenText Target Markets 675
6.16.9 OpenText / Cordys 676
6.16.10 OpenText Acquisition of GXS Group 676
5.32.7 GSX 677
6.17 PegaSystems 679
6.17.1 Pega Exchange' for BPM and SOA- 680
6.18 Perficient 680
6.18.1 Perficient ProHealth Care Drives Population Health Management through Epic’s Cogito Data Warehouse 681
6.19 PNM Soft 684
6.20 Progress Software 684
6.21 Rocket Software Janus Middleware 685
6.21.1 Rocket Software Encryption 688
6.21.2 Rocket Software Authentication 689
### Mission Critical Messaging and Open Source Streaming

#### Table of Contents

- and List of Figures

#### 6.21.3 Rocket Software Efficiency 689
- 6.21.4 Rocket Software Running Secure Model 204 Web Servers 689
- 6.22 SAP Application Software Leverages IBM MQ 691
- 6.23 Workday Cloud Platform 692
  - 6.23.1 Workday Partnership with Microsoft Leverages Systems Integration 692
  - 6.23.2 Cloud Orchestration Platform Used for Integrations To And From Workday 693
  - 6.23.3 Workday Integration Cloud Platform Enterprise-Class ESB Grid 694

**WinterGreen Research,** 697

WinterGreen Research Methodology 698

### List of Figures

- Figure 1. Mission Critical Messaging and Microservices Market Shares, Dollars, 2018 54
- Figure 2. Messaging Middleware Market Driving Forces 55
- Figure 3. Middleware Messaging Market Factors 58
- Figure 4. Web Transactions Implemented by IBM Blockchain 60
- Figure 5. A Distributed IoT Shared Ledger Built On IBM Blockchain Offers Visibility, Trust, And Permanence 63
- Figure 6. A Shared Ledger Built on Blockchain Offers Visibility, Trust, and Permanence 63
- Figure 7. Blockchain Attributes Framework: 64
- Figure 8. IBM Blockchain Interactions 66
- Figure 9. Middleware Messaging Market Totals, Dollars, Worldwide, 2019-2025 72
Mission Critical Messaging and Open Source Streaming  Table of Contents

and List of Figures

Figure 10. Google Clos Multistage Switching Network  77
Figure 11. Typical Mission Critical Messaging Functions  81
Figure 12. Kafka API Streaming Functions  83
Figure 13. Kafka API Message Streaming Platform  84
Figure 14. Apache Kafka Distributed Streaming Platform Key Capabilities  86
Figure 15. Internet of Things (IoT) Market Driving Forces  88
Figure 16. Key Areas Of The IoT Market  91
Figure 17. Kafka Core APIs:  93
Figure 18. Kafka Cluster:  94
Figure 19. IBM Microservices Foundation Business, Infrastructure, and Data Information Architecture  96
Figure 20. Mission Critical Messaging As A Base For Integration Software Provides A Base For Application Connectivity  98
Figure 21. Mission Critical Messaging Integration Functions  98
Figure 22. Messaging Middleware Messaging Trends  100
Figure 23. Mission Critical Messaging Market Dynamics  102
Figure 24. Private Cloud Attributes  103
Figure 25. Private Cloud Computing Model Characteristics  104
Figure 26. Messaging Middleware Market Driving Forces  110
Figure 27. Middleware Messaging Market Factors  112
Figure 28. Mission Critical Messaging and Micro Services Market Driving Forces  113
Figure 29. Mission Critical Messaging and Microservices Market Shares, Dollars, 2018  117
Figure 30. Mission Critical Messaging and Cloud API Integration Streaming Tools, Dollars, Worldwide, 2018  121
Mission Critical Messaging and Open Source Streaming

Table of Contents and List of Figures

Figure 31. Mission Critical Messaging and Cloud API Integration Streaming Tools, Dollars, Worldwide, 2018
122

Figure 32. Middleware Messaging Market Totals, Dollars, Worldwide, 2019-2025
128

Figure 33. Middleware Messaging Market Totals, Dollars, Worldwide, 2019-2025
129

Figure 34. Mission Critical Messaging Market Segments, Dollars and Units, Worldwide, 2019-2025
130

Figure 35. Mission Critical Messaging Market Segments Dollars and Units, Worldwide, 2019-2025
134

Figure 36. Middleware Messaging Applications Market Segments, Dollars, Worldwide, 2019-2025
137

Figure 37. Middleware Messaging Applications Market Segments, Percent, Worldwide, 2019-2025
138

Figure 38. Mission Critical Messaging Market Units, Worldwide, 2019-2025
141

Figure 39. Market Driving Forces For Real Time Computing
147

Figure 40. Market Driving Forces For microservices
148

Figure 41. Mission Critical Messaging Growth Factors
150

Figure 42. Mission Critical Messaging Benefits
151

Figure 43. Messaging Middleware Market Components
151

Figure 44. Mission Critical Messaging Financial Services Applications
154

Figure 45. Mission Critical Messaging Security Aspects
155

Figure 46. Mission Critical Telecommunications Messaging Applications
156

Figure 47. Mission Critical Government Messaging Applications
157

Figure 48. Blockchain Ledger Market Driving Forces
164

Figure 49. Major Growth Drivers Of The Blockchain Market
165

Figure 50. Mission Critical Messaging and API Integration Streaming Tools Regional Markets, 2018
168
Figure 51. Mission Critical Messaging and API Integration Streaming Tools
Regional Market Segments, 2018
169

Figure 52. Microservices Compute Options 172

Figure 53. Confluent Kafka Supports Continuous Queries 176

Figure 54. Kafka Streams API Continuous Transformations 178

Figure 55. Kafka Streams API Event Triggered Processes 179

Figure 56. Kafka Streams API Apps and Services 180

Figure 57. Kafka Streaming Platform Design 182

Figure 58. Kafka Messaging System, Provides A Structured Commit Log Of Updates 184

Figure 59. Kafka Architecture Persistence 185

Figure 60. Kafka LinkedIn Capture Of A Stream Of Views To Jobs 187

Figure 61. Kafka Streaming Enterprise Publish Subscribe Messaging Enhancements 188

Figure 62. Kafka Streaming System Provides Built-In Stream Processing Capabilities 190

Figure 63. Supernap, Las Vegas, 407,000 sf 192

Figure 64. DuPONT FABROS CH1, ELK GROVE VILLAGE, ILL. 485,000 SF 193

Figure 65. 538,000SF: i/o Data Centers and Microsoft Phoenix One, Phoenix, Ariz. 194

Figure 66. Phoenix, Arizona i/o Data Center Design Innovations 195

Figure 67. Next Generation Data Europe, Wales 750,000 SF 196

Figure 68. NAP Of The Americas, Miami, 750,000 SF 197

Figure 69. QTS Metro Data Center, Atlanta, 990,000 SF 198

Figure 70. 350 East Cermak, Chicago, 1.1 Million Square Feet 199

Figure 71. Lakeside Technology Center 200

Figure 72. Data Center Multiple-Facility Campuses Feature Half Million SF 201

Figure 73. Web Services Transport Comparison HTTP and IBM MQ 205
Figure 74. IBM WebSphere MQ Web Services Transport 207
Figure 75. Service Requestor and Service Provider Layers 208
Figure 76. Layered Architecture For IBM JMS Providers 210
Figure 77. IBM WebSphere MQ Layered Architecture Objectives: 211
Figure 78. Relationship Between WebSphere MQ Classes for JMS and WebSphere MQ Classes for Java 214
Figure 79. Deciding Whether To Use Read Ahead Using IBM WebSphere MQ 219
Figure 80. Mission Critical Messaging As A Base For microservices Software Used to Implement Process Flexibility 226
Figure 81. Mission Critical Messaging ESB Functions 226
Figure 82. Mission Critical Messaging As A Base For Integration Software Provides A Base For Application Connectivity 228
Figure 83. Mission Critical Messaging Integration Functions 228
Figure 84. Open Systems Message Queuing Protocol Key Capabilities 229
Figure 85. Messaging Open Software Business Case 230
Figure 86. Advanced Message Queuing Key Features 230
Figure 87. Aspects Of Data Streaming Management 236
Figure 88. Mission Critical Message Throughput Variables 242
Figure 89. Typical Message Flow Characteristics 248
Figure 90. Middleware Messaging Technology Issues 250
Figure 91. Middleware Messaging Technology Management 251
Figure 92. AWS Market Leader In Cloud Computing 259
Figure 93. Key Challenges of Enterprise IT Datacenters: 261
Figure 94. Multi-threading Manages Pathways From One Node To Another Node 262
Figure 95. Google Mega Data Center Scale 263
Figure 96. Key Advantage of Cloud 2.0 Mega IT Datacenters: 264
Mission Critical Messaging and Open Source Streaming  

Table of Contents  
and List of Figures

Figure 97. NTT RagingWire Ashburn Va2 Data Center  
Figure 98. AWS Region Diagram  
Figure 99. Automatic Detection And Recovery From Network And System Failure

Figure 100. High Performance And Real-Time Message Throughput  
Figure 101. Messaging Fault Tolerance Features  
Figure 102. 360logica Microservices Services:  
Figure 103. 360Logica Microservices Target Markets  
Figure 104. 360logica microservices Services Positioning:

Figure 105. Apache ActiveMQ Features  
Figure 106. Apigee Hybrid Capabilities:  
Figure 107. Amazon Kinesis Analytics Key Features  
Figure 108. Amazon Kinesis Firehose  
Figure 109. Apache Kafka Distributed Messaging System Designed For Streams

Figure 110. Apache Kafka Enterprise Messaging Package  
Figure 111. Internet of Things (IoT) Applications Market Generating Log Messages

Figure 112. Kafka Request Response Enterprise Service Bus Application  
Figure 113. Streams API in Kafka: The Power without the Weight  
Figure 114. Streams API in Kafka Functions  
Figure 115. Confluent Kafka Stream-Based Microservices  
Figure 116. Software Services of the Bosch IoT Suite

Figure 117. Bosch IoT Suite Connecting Five Million Devices And Machines  
Figure 118. Bosch IoT Suite Services  
Figure 119. Bosch IoT Suite Device Connection Features  
Figure 120. Bosch IoT Suite Device Connection Functions  
Figure 121. Bosch IoT Global System Integrator Partnerships

Figure 122. Bosch IoT Technology Partners:
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>Bosch IoT Memberships</td>
<td>315</td>
</tr>
<tr>
<td>124</td>
<td>Bosch IoT Joint Research Ventures</td>
<td>316</td>
</tr>
<tr>
<td>125</td>
<td>Rally Software Platform Functions</td>
<td>320</td>
</tr>
<tr>
<td>126</td>
<td>Cisco Technology Foundation For Digital Transformation</td>
<td>327</td>
</tr>
<tr>
<td>127</td>
<td>Cisco Unified Computing System Portfolio Of Solutions Functions</td>
<td>333</td>
</tr>
<tr>
<td>128</td>
<td>Cisco Spark Functions</td>
<td>338</td>
</tr>
<tr>
<td>129</td>
<td>Confluent Partners</td>
<td>342</td>
</tr>
<tr>
<td>130</td>
<td>Confluent Kafka Ecosystem Of Data Pipelines And Topology</td>
<td>347</td>
</tr>
<tr>
<td>131</td>
<td>Dell Boomi Customer Base</td>
<td>351</td>
</tr>
<tr>
<td>132</td>
<td>VMWare Virtualization Messaging Capabilities</td>
<td>352</td>
</tr>
<tr>
<td>133</td>
<td>Kibana Core Ships With The Classics: Histograms, Line Graphs, Pie Charts, Sunbursts. Leverage Aggregation Capabilities Of Elasticsearch</td>
<td>353</td>
</tr>
<tr>
<td>134</td>
<td>Elasticsearch Visualizes Geo Data on Any Map</td>
<td>354</td>
</tr>
<tr>
<td>135</td>
<td>Fiorano Microservices Architecture</td>
<td>360</td>
</tr>
<tr>
<td>136</td>
<td>Fiorano API Management Platform Functions:</td>
<td>366</td>
</tr>
<tr>
<td>137</td>
<td>FioranoMQ® Java Message Service (JMS) Compliant Platform</td>
<td>367</td>
</tr>
<tr>
<td>138</td>
<td>Fiorano enterprise Messaging Middleware Backbone Features</td>
<td>368</td>
</tr>
<tr>
<td>139</td>
<td>Fiorano Messaging Middleware Features</td>
<td>369</td>
</tr>
<tr>
<td>140</td>
<td>Fiorano Messaging Middleware Continuous Availability</td>
<td>369</td>
</tr>
<tr>
<td>141</td>
<td>Fiorano Messaging Middleware Linear Scalability</td>
<td>369</td>
</tr>
<tr>
<td>142</td>
<td>Fiorano Messaging Middleware Robust Security</td>
<td>370</td>
</tr>
<tr>
<td>143</td>
<td>Fiorano Messaging Middleware Global Manageability</td>
<td>370</td>
</tr>
<tr>
<td>144</td>
<td>Fujitsu Global Alliances</td>
<td>376</td>
</tr>
<tr>
<td>145</td>
<td>Fujitsu Facts</td>
<td>378</td>
</tr>
<tr>
<td>146</td>
<td>Fujitsu openFT Features</td>
<td>383</td>
</tr>
<tr>
<td>147</td>
<td>GLOVIA G2 or GLOVIA OM manufacturing ERP software</td>
<td>385</td>
</tr>
<tr>
<td>148</td>
<td>Fujitsu Glovia Functions</td>
<td>386</td>
</tr>
</tbody>
</table>
Mission Critical Messaging and Open Source Streaming  Table of Contents

and List of Figures

Table of Contents

Figure 149. HostBridge Mainframe CICS Integration Functions 389
Figure 150. IBM Business Goals 392
Figure 151. IBM MQ Messaging Functions 394
Figure 152. IBM MQ Functions: 395
Figure 153. Typical Mission Critical Messaging Functions 396
Figure 154. IBM Marketing Customer Transformation Functions 403
Figure 155. IBM Cloud-based App Offerings 405
Figure 156. IBM Cloud & Smarter Infrastructure Featured Solutions 422
Figure 157. IBM Cross Platform, Cross Application Messaging 424
Figure 158. Cloud 2.0 Mega Data Center Market Driving Forces 428
Figure 159. IBM MQ Tools and Resources: 433
Figure 160. IBM MQ WMQ providing a Universal Messaging Backbone 434
Figure 161. IBM WebSphere MQ Goals For Business Resilience in a Sysplex QSG (Queue Sharing Group) 435
Figure 162. IBM WebSphere MQ Telemetry Capabilities 437
Figure 163. IBM WebSphere MQ Integration Business Value 439
Figure 164. IBM WebSphere MQ Middleware Development Facilities 440
Figure 165. IBM MQ Remote Network Administration And Configuration 441
Figure 166. IBM MQ Clustering 441
Figure 167. IBM MQ End-To-End Security 444
Figure 168. IBM MQ Web Services 445
Figure 169. IBM WebSphere MQ Integration Supported Environments 446
Figure 170. Web Transactions Implemented by IBM Blockchain 448
Figure 171. A Distributed IoT Shared Ledger Built On IBM Blockchain Offers Visibility, Trust, And Permanence 450
Figure 172. A Shared Ledger Built on Blockchain Offers Visibility, Trust, and Permanence 451
Figure 173. Blockchain Attributes Framework: 452
Mission Critical Messaging and Open Source Streaming  Table of Contents

and List of Figures

Figure 174. IBM Blockchain Interactions
Figure 175. Web Transactions Implemented by IBM Blockchain
Figure 176. A Distributed IoT Shared Ledger Built On IBM Blockchain Offers Visibility, Trust, And Permanence
Figure 177. A Shared Ledger Built on Blockchain Offers Visibility, Trust, and Permanence
Figure 178. Blockchain Attributes Framework:
Figure 179. IBM Blockchain Interactions
Figure 180. Red Hat JBoss Middleware Portfolio
Figure 181. Red Hat JBoss Enterprise Middleware Messaging Functions
Figure 182. Red Hat JBoss Open Source Choice Functions
Figure 183. Red Hat JBoss Portal Platform Services
Figure 184. Red Hat® Enterprise MRG Messaging Enterprise Requirements Features And Performance
Figure 185. Chase Manhattan Four Waves Of Anticipated Blockchain Deployments
Figure 186. Blockchain Drivers of Cost Saving
Figure 187. MicroFocus Metrics
Figure 188. Micro Focus Artix Functions
Figure 189. Micro Focus VisiBroker Object Request Broker (ORB) infrastructure Functions
Figure 190. New features in HPE NonStop iTP Secure WebServer and HPE NonStop iTP
Figure 191. HPE Database And Middleware Automation (DMA) Functions
Figure 192. HPE Middleware Automation Key Benefits
Figure 193. Azure Service Fabric Functions
Figure 194. Microsoft Azure Service Fabric
Figure 195. Microsoft Data Center, Dublin, 550,000 Sf
Figure 196. Container Area In The Microsoft Data Center In Chicago
# Table of Contents

**Figure 197.** An aerial view of the Microsoft data center in Quincy, Washington  

**Figure 198.** Microsoft San Antonio Data Centers, 470,000 SF  

**Figure 199.** Microsoft 3rd Data Center in Bexar Could Employ 150  

**Figure 200.** Microsoft Middleware Key Elements  

**Figure 201.** Microsoft Middleware IT Pro Management Tools  

**Figure 202.** Microsoft Middleware Enterprise-Ready Platform  

**Figure 203.** Microsoft Middleware Foundation Developer Frameworks  

**Figure 204.** Microsoft Middleware Foundation Modules  

**Figure 205.** Microsoft Infrastructure Middleware Offerings Key Elements  

**Figure 206.** Microsoft Infrastructure Middleware Modules  

**Figure 207.** Microsoft .NET Framework Benefits  

**Figure 208.** Nastel Technologies Customers  

**Figure 209.** Oracle Systems Positioning  

**Figure 210.** Oracle Middleware Messaging  

**Figure 211.** Oracle Middleware Category Groups  

**Figure 212.** Oracle Message Oriented Middleware (MOM)-Based System Asynchronous Exchange Of Messages  

**Figure 213.** Oracle Combining RPC and MOM Systems  

**Figure 214.** RabbitMQ Features  

**Figure 215.** RabbitMQ Feature Descriptions  

**Figure 216.** Pivotal RabbitMQ Functions  

**Figure 217.** Pivotal RabbitMQ Features  

**Figure 218.** Pivotal RabbitMQ Clustering Functions  

**Figure 219.** Software AG’s webMethods Integration Platform Key Benefits  

**Figure 220.** Software AG Enterprise-Class Messaging Styles:  

**Figure 221.** Software AG webMethods Broker Messages Configuration  

**Figure 222.** Software AG webMethods Broker Message Types
Figure 223. Software AG webMethods Broker Messaging Quality-Of-Service Requirements Features  564
Figure 224. Solace Systems Message Exchange Patterns  565
Figure 225. Solace Middleware Functions  567
Figure 226. Solace Peer to Peer Messaging  569
Figure 227. Solace Systems Messaging APIs Robust And Uniform Client Access  571
Figure 228. Solace Systems Embedded Support For Point-To-Point ‘Unicast’  573
Figure 229. Solace Guaranteed Messaging  574
Figure 230. Solace Systems Appliance  576
Figure 231. Solace High-Performance JMS Messaging Solution  578
Figure 232. Solace IPC Shared Memory Messaging  580
Figure 233. Benefits of Solace’s High-Performance Messaging Solution  581
Figure 234. Tibco Software to Interconnect Everything  586
Figure 235. Tibco Systems Augment Intelligence  587
Figure 236. Tibco Products  592
Figure 237. Tibco Microservices Benefits  599
Figure 238. Tibco FTL Benefits  601
Figure 239. Tibco e-FTL Message Middleware Benefits  602
Figure 240. TIBCO's Messaging Software Benefits  604
Figure 241. Tibco Messaging Solutions Value  605
Figure 242. Tibco Messaging Software Advantages  606
Figure 243. Tibco FTL Message Switch Benefits  608
Figure 244. Tibco Rendezvous Publish Subscribe Messaging Benefits  610
Figure 245. TIBCO Web Messaging Benefits  612
Figure 246. TIBCO Enterprise Message Functions  613
Figure 247. Tibco Messaging Solutions Positioning  615
Figure 248. Tibco Common Backbone for Services and Real Time Information Flow  616
# Mission Critical Messaging and Open Source Streaming

## Table of Contents

### List of Figures

- Figure 249. Tray.io Customers 617
- Figure 250. Tray.io API integration 621
- Figure 251. Tray.io CSV Data Automation 622
- Figure 252. Tray.io Database Integration 623
- Figure 253. WSO2 API Manager is a 100% Open Source Enterprise-Class Solution 626
- Figure 254. WSO2 Middleware Open Source Benefits 628
- Figure 255. Adobe Digital Marketing Cloud Solutions: 636
- Figure 256. Adobe Digital Marketing Facts: 637
- Figure 257. Adobe Digital Media Aspects: 638
- Figure 258. Appian Technology 641
- Figure 259. BMC Middleware Software Management Solutions Positioning 645
- Figure 260. BMC TrueSight Middleware Management Functions 646
- Figure 261. BMC BladeLogic Middleware Automation 647
- Figure 262. BMC Reduces Application Release Cycles from Weeks To Hours 648
- Figure 263. BMC Solution Functions 649
- Figure 264. BMC Middleware Administration Functions 649
- Figure 265. BMC Middleware Management Features 650
- Figure 266. BMC Middleware Management Solution Function: 651
- Figure 267. BMC Middleware Management Solution Features: 652
- Figure 268. BMC Application Transaction Tracing Functions: 652
- Figure 269. iWay Middleware, EDA Software Glue 658
- Figure 270. Information Builders / iWay WebFOCUS Process 663
- Figure 271. Information Builders/iWay SOA, EDA, and ESB Middleware Solutions 664
- Figure 272. Managed Methods Functions 667
- Figure 273. Mega Operational Excellence for Customers 668
- Figure 274. Nastel AutoPilot Middleware Management Functions 671
Mission Critical Messaging and Open Source Streaming  Table of Contents

and List of Figures

Figure 275. Nastel AutoPilot Solution Features  673
Figure 276. Nastel AutoPilot Solution Functions  674
Figure 277. RFID Product Metrics  675
Figure 278. NEC RFID Middleware Product Tracking Industry Segments  676
Figure 279. NEC WebOTX RFID Manager Enterprise Characteristics  677
Figure 280. GSX OpenText B2B Integration Network Functions  684
Figure 281. GSX Monitor Features  685
Figure 282. GSX Monitor Functions  686
Figure 283. GSX Monitor Benefits  687
Figure 284. OpenText Target Markets  692
Figure 285. Rocket Software Janus TCP/IP Base  701
Figure 286. Rocket Software Janus TCP/IP Functions  702
Figure 287. Rocket Software Janus Network Security Architecture  703
Figure 288. Workday Integration Cloud Platform Functions:  708
Figure 289. Workday’s Integration Cloud Platform Components  710
Figure 290. Workday’s Integration Cloud Platform  711
Figure 291. Workday ESB Process Flows  712