

Open Source Streaming, Microservices, and Mission Critical Messaging: Market Shares, Strategies, and Forecasts, 2019 to 2025

https://marketpublishers.com/r/OA6D4AF50BCEN.html

Date: June 2019 Pages: 715 Price: US\$ 4,400.00 (Single User License) ID: OA6D4AF50BCEN

Abstracts

LEXINGTON, Massachusetts (June 15, 2019) – WinterGreen Research announces that it has published a new module Mission Critical Messaging and Open Source Streaming: Market Shares, Strategies, and Forecasts, 2019 to 2025. The 2019 study has 715 pages and 291 tables and figures. Growth is based on implementation of streaming mobile smart phone network connectivity, tablet use for mobile computing, Internet apps, cloud computing, and business process management systems (BPM) that support collaboration. IoT process API components support enterprise innovation and change. Software forms the basis of change. Software API streaming message development tools drive innovation. Mission critical messaging is a key aspect of those aspects of web process making IT flexible and adaptable.

Open source carves a place in mission critical messaging with flavors of MQ providing foundation for cloud and mobile. The move to accelerate replacements for once and only once automated delivery process for the line of business is being achieved, built into new types of cloud data centers. Streaming messaging is being used to implement stock ticker info, log management, web site management, and data management inside cloud systems that stretch the boundaries of the enterprise.

Messaging is used to reach to all parts of the data center and to user endpoints. Marketing departments use messaging to target smartphones and tablets. Messaging is fundamental to the ability to launch APIs anywhere. Systems of engagement are dependent on implementing management decentralization and supporting user empowerment leveraging messaging. Mission critical messaging forms the base for analytics systems.



Scale is everything in the era of Clos architecture of the data center and optical transceivers for inside the data center. Data moves at the speed of light around the network inside the data center so scale is important. The charter of mission critical messaging relates to automatically interconnected APIs. Robotic software is used to install the automated APIs to achieve process managed by orchestration. A financial transaction is not something to lose or duplicate. If it gets counted twice, or gets missed, this is not a good system. Smart phones, Internet of Things (IoT), and tablets change the markets for messaging and cloud IT systems implementation. Cloud is increasing the need for mission critical decoupled messaging so that apps can interconnect automatically, bringing data to the desired compute node.

According to Susan Eustis, principal author of the study, "The communication of data accurately is a demanding task. There is trouble if a sent message does not get through or contra-wise if a message that is sent goes through twice. When there is a person on one or both sides of the message sending, human intelligence is able to deal with the problem if the message does not get sent, or if it gets sent twice, but for a machine to machine communication, the anticipation of difficulty has to be built into the system." The market for Middleware Messaging and Open Source Streaming sector at \$17.9 billion in 2018 is expected to be worth \$67 billion by 2025. Growth is based on implementation of streaming mobile smart phone network connectivity, tablet use for mobile computing, Internet apps, cloud computing, IoT, and business process management systems (BPM) that support collaboration. 5G processes API components to support technology innovation and change. Software API messaging forms the basis of change.

Software API streaming message development tools drive innovation. Mission critical messaging is a key aspect of those aspects of web process making IT flexible and adaptable.

WinterGreen Research is an independent research organization funded by the sale of market research studies all over the world and by the implementation of ROI models that are used to calculate the total cost of ownership of equipment, services, and software. The company has 35 distributors worldwide, including Global Information Info Shop, Market Research.com, Research and Markets, and electronics.ca. It conducts its business with integrity.

The increasingly global nature of science, technology and engineering is a reflection of the implementation of the globally integrated enterprise. Customers trust wintergreen research to work alongside them to ensure the success of the participation in a



particular market segment.

WinterGreen Research supports various market segment programs; provides trusted technical services to the marketing departments. It carries out accurate market share and forecast analysis services for a range of commercial and government customers globally. These are all vital market research support solutions requiring trust and integrity.



Contents

MISSION CRITICAL MESSAGING AND MICROSERVICES EXECUTIVE SUMMARY

Mission Critical Messaging Market Shares Superior Application Middleware Delivers Enterprise Agility With IoT, APIs Are Used for Everything Web Transactions Implemented by IBM Blockchain IBM Blockchain Interactions IBM Use Cases for IoT and Blockchain Mission Critical Messaging Market Forecasts

1. MICROSERVICES MESSAGING AND SYSTEMS INTEGRATION MARKET DEFINITION

- 1.1 Microservices
 - 1.1.1 Cloud Computing
 - 1.1.2 Google Clos Networks
- 1.1.3 Microsoft Cloud Business Model: Private Cloud Unlimited Virtualization Rights
- 1.2 Typical Mission Critical Messaging Functions
- 1.2.1 Mission Critical Apache Kafka API Streaming
- 1.3 Apache Kafka Distributed Streaming Platform
- 1.3.1 Stream Processing
- 1.3.2 Apache Event Sourcing
- 1.4 Private Cloud Computing Model
- 1.4.1 IBM Open Systems Hybrid Cloud
- 1.4.2 IBM Microservices Foundation
- 1.5 Mission Critical Messaging Products
- 1.5.1 Mission Critical Middleware Messaging
- 1.6 Mission Critical Messaging As A Base For Secure Application Integration
- 1.6.1 IBM MQ
- 1.7 Mission Critical Messaging Market Dynamics
- 1.7.1 Cloud Model For Consuming And Delivering Business And IT Services

2. MISSION CRITICAL MESSAGING AND STREAMING MARKET SHARES AND MARKET FORECASTS

- 2.1 Mission Critical is Decoupled Messaging
- 2.1.1 Superior Application Middleware Delivers Enterprise Agility



- 2.1.2 IoT Uses APIs for Everything Smart
- 2.1.3 Web Transactions Implemented by IBM Blockchain
- 2.2 Mission Critical Messaging Market Shares
- 2.2.1 Hyperscale Data Center Containers Hold Real Promise For Application

Integration

- 2.2.2 IBM MQ
- 2.2.3 Azure from Microsoft
- 2.2.4 Tibco Transport Layer
- 2.2.5 Fiorano Enterprise Messaging Backbone
- 2.2.6 Apache Kafka Usage at Linked IN
- 2.2.7 Confluent
- 2.3 Mission Critical Messaging Market Forecasts
 - 2.3.1 Worldwide Mission Critical Messaging Unit Shipments Analysis
 - 2.3.2 Mission Critical Messaging Market Segments Dollars and Units
 - 2.3.3 Cloud 2.0 Mega Data Center Evolution
 - 2.3.4 Middleware Messaging and Microservices Segment Analysis
 - 2.3.5 Worldwide Mission Critical Messaging Unit Shipments
 - 2.3.6 Typical Providers of Industrial IoT Asset Efficiency Solutions
 - 2.3.7 Hitachi Analytics Diagnoses Manufacturing Leveraging Messaging Middleware
 - 2.3.8 Microservices Integration Of E-Business
 - 2.3.9 Market Driving Forces For Real Time Exchange of Information
 - 2.3.10 Mission Critical Messaging Growth Factors
 - 2.3.11 Backbone Connectivity Across All Platforms with Open Systems
 - 2.3.12 Financial Services and Messaging Applications
 - 2.3.13 Azure Microsoft Web Services
 - 2.3.14 Publish Subscribe Messaging
 - 2.3.15 JMS Messaging
 - 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
- 2.4 Blockchain and Cryptocurrency Market Driving Forces
- 2.5 Mission Critical Messaging Regional Analysis

3. MICROSERVICES MESSAGING AS SYSTEMS INTEGRATION

- 3.1 Microservices Definition
 - 3.1.1 To Successfully Adopt Microservices
 - 3.1.2 Microservices Messaging:



3.1.3 Approach to Handle Transactions That Involves More Than One Microservice

- 3.2 Asynchronous Protocol
- 3.3 Impact of IBM/Red Hat Merger
- 3.3.1 Big Four Cloud Providers:
- 3.3.2 Type Of Customer Buying These Products
- 3.4 Confluent Kafka

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

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

4. MISSION CRITICAL MIDDLEWARE AND STREAMING MESSAGING TECHNOLOGY

- 4.1 Apache Kafka
 - 4.1.1 Kafka Event-Driven Applications
 - 4.1.2 Enterprise Publish Subscribe Messaging Enhancements
 - 4.1.3 Kafka Streaming Data Integration Tools
 - 4.1.4 Kafka Streaming Enterprise Service Bus
 - 4.1.5 Kafka Streaming Enterprise Service Bus Change Capture Systems
 - 4.1.6 Data Warehouses and Apache Hadoop
- 4.1.7 Kafka Stream Processing Systems
- 4.2 Biggest Data Centers
- 4.3 Mission Critical Messaging Communication Protocols
- 4.3.1 TradeLens to Drive Transparency in Global Shipping
- 4.3.2 Communication Protocols
- 4.3.3 Mission Critical Messaging Middleware Transport Layer
- 4.3.4 IBM WebSphere MQ Publish/Subscribe Messaging
- 4.3.5 IBM WebSphere MQ Messaging Provider
- 4.3.6 WebSphere MQ Asynchronous Message Consumption
- 4.3.7 IBM WebSphere MQ Message Selection
- 4.3.8 IBM WebSphere MQ Sharing A Communications Connection
- 4.3.9 IBM WebSphere MQ Read Ahead On Client Connections
- 4.3.10 Sending IBM MQ Messages
- 4.3.11 IBM MQ Channel Exits
- 4.3.12 IBM MQ Message Properties
- 4.4 Mission Critical Messaging As A Base For Services Oriented Architecture (SOA)
- 4.5 Mission Critical Messaging As A Base For Application Integration
 - 4.5.1 IBM MQ
- 4.6 Open Software Specification Messaging



- 4.6.1 Open Software Message Queuing Protocol Business Case
- 4.6.2 Asynchronous Connections
- 4.6.3 Rich Processing Frameworks
- 4.7 JSON Web Tokens
- 4.8 OASIS Secure, Reliable Transaction Web Services Messaging Architecture217
- 4.8.1 Reliable Message-Based Web Services Communication
- 4.9 Streams For Messaging and Data Access
- 4.10 Message Queuing
- 4.10.1 Database Message Queuing
- 4.10.2 Data and Message Transformation
- 4.11 Componentization
- 4.12 Speed, Flexibility, and Scalability
- 4.13 Mission Critical Message Throughput
- 4.13.1 Message Persistence
- 4.13.2 Message Size
- 4.13.3 Data Format
- 4.13.4 Message Flow Complexity
- 4.14 Message Input To Output Ratio
- 4.15 Required Message Rate
- 4.16 Parallel Message Processing
- 4.16.1 Serial Message Processing
- 4.16.2 Recovery Requirements
- 4.17 Typical Message Patterns
- 4.18 Processors Manage Specified Message Flows
- 4.19 Middleware Messaging Technology Issues
- 4.19.1 Report Messages Functions
- 4.19.2 Real-Time Technology Issues
- 4.19.3 MCA Exit Chaining
- 4.19.4 Remove Channel Process Definition
- 4.19.5 Improved Stop Channel Command
- 4.20 Dynamic Systems
 - 4.20.1 Line of Business Loses Control Of Hardware Servers
 - 4.20.2 Cultural Change Needed to Move to Cloud
 - 4.20.3 Adjusting to Rapid Change
- 4.20.4 Amazon Web Services (AWS) Fully Automatic, Self-Healing, Networked Mega Systems Inside A Building.
- 4.21 Mega Data Center Market Description and Market Dynamics
- 4.21.1 Advantages of Mega Data Center Cloud 2.0: Multi-Threading
- 4.21.2 Advantages of Mega Data Center Cloud 2.0: Scale



- 4.21.3 Infrastructure Scale
- 4.21.4 Intense Tide Of Data Causing Bottlenecks
- 4.21.5 Application Integration Bare Metal vs. Container Controllers
- 4.22 Robust, Enterprise-Quality Fault Tolerance
- 4.22.1 Cache/Queue
- 4.23 Multicast
- 4.24 Performance Optimization
 - 4.24.1 Fault Tolerance
 - 4.24.2 Gateways

5. MISSION CRITICAL MIDDLEWARE MESSAGING COMPANY DESCRIPTION

- 5.1 360 Logica
- 5.1.1 360logica Microservices Software Testing
- 5.1.2 360logica Microservices Resources
- 5.1.3 360logica Software Testing Services
- 5.1.4 360logica Software Testing Company
- 5.2 ActiveMQ
- 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
 - 5.5.7 Apache Storm
 - 5.5.8 Storm Distributed Messaging System
 - 5.5.9 Storm Publish-Subscribe Model
 - 5.5.10 Apache Thrift Communication Framework
 - 5.5.11 Apache Samza
- 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
 - 5.8.2 Strategy and Focus Areas
 - 5.8.3 Cisco Leverages Market Transitions
 - 5.8.4 Cisco Addresses Digital Transformation
 - 5.8.5 Cisco Software-Defined Networking
 - 5.8.6 Cisco Cloud Strategy
 - 5.8.7 Cisco Switching
 - 5.8.8 Cisco Spark
 - 5.8.9 Cisco Data Center
 - 5.8.10 Cisco UCS Mini Edge Of The Network Solution
 - 5.8.11 Cisco Competition
 - 5.8.12 Cisco IoT
 - 5.8.14 Cisco Spark Messaging
 - 5.8.15 Cisco Spark End-to-End Encryption Of Content
 - 5.8.16 Cisco Spark Encryption in Transit
 - 5.8.17 Cisco Spark Authorization and Authentication
 - 5.8.18 Cisco Spark Hybrid Data Security
- 5.8.19 Cisco IoT
- 5.9 Confluent
 - 5.13.1 Confluent's \$50M for Open Source
 - 5.9.1 Kafka/Redhat/Cloudera
 - 5.9.2 Confluent Platform
 - 5.9.3 Confluent Growth
 - 5.9.4 Confluent
- 5.10 Crosscheck Networks
- 5.10.1 Crosscheck Networks API Testing and API Simulation
- 5.11 Dell/Boomi
- 5.13.1 VMWare Virtualizing Oracle/Dell
- 5.12 Elastic Stack Open Source
- 5.12.1 Elasticsearch Geo Data on Any Map
- 5.13 Fabasoft Group
- 5.14 Flink
- 5.14.1 Flink Streaming Partitioning
- 5.15 Fiorano
- 5.15.1 Fiorano Leadership In Enterprise Middleware



- 5.15.2 Fiorano Customers Worldwide
- 5.15.3 Fiorano API Management
- 5.15.4 FioranoMQ
- 5.15.5 FioranoMQ JMS Server
- 5.15.6 FioranoMQ JMS Server Business Benefits
- 5.15.7 FioranoMQ JMS Server High Performance
- 5.15.8 FioranoMQ JMS Server Tight Security
- 5.16 Fujitsu
 - 5.16.1 Fujitsu Corporate Strategy
 - 5.16.2 Fujitsu Interstage
 - 5.16.3 Fujitsu Cloud Service
 - 5.16.4 Fujitsu Systemwalker Integrated Operation Management
 - 5.16.5 Fujitsu open FT-Enterprise File Transfer
- 5.16.6 Fujitsu openFT-Enterprise File Transfer Achieve Security Level 1
- 5.16.7 Fujitsu Glovia
- 5.17 Goldman Sachs
- 5.18 HostBridge
- 5.19 IBM
 - 5.19.1 Mission Critical Apache Kafka API Streaming
 - 5.19.2 IBM MQ on AWS Cloud
 - 5.19.3 IBM Strategy
 - 5.19.4 IBM Hybrid Cloud Computing
 - 5.19.5 IBM Middleware Software
 - 5.19.6 IBM Revenue
 - 5.19.7 IBM MQ Enabled for a Multicloud Connectivity
 - 5.19.8 Cloud Based Application Integration
 - 5.19.9 Data Center Architectures Evolving
 - 5.19.10 IBM MQ
 - 5.19.11 IBM MQ
 - 5.19.12 IBM WebSphere MQ Telemetry Capabilities
 - 5.19.13 IBM WebSphere MQ Integration File Transfer Business Value
 - 5.19.14 IBM MQ Clustering
 - 5.19.15 IBM MQ Hardware Cluster May Be Set Up In An Active-Passive Mode Or An

Active-Active Mode

- 5.19.16 IBM MQ Supports Clustering Through Split Cluster Transmit Queues
- 5.19.17 IBM MQ End-To-End Security
- 5.19.18 IBM IoT Blockchain Distributed Replication
- 5.19.19 Web Transactions Implemented by IBM Blockchain
- 5.19.20 IBM Blockchain Interactions



- 5.19.21 IBM Blockchain Interactions
- 5.19.22 IBM Use Cases for IoT and Blockchain
- 5.19.23 Red Hat
- 5.19.24 Kafka/Redhat/Cloudera
- 5.19.25 Red Hat JBoss Enterprise Middleware Messaging
- 5.19.26 Red Hat Addresses Big Data, the Internet of Things (IoT), and Mobile
- 5.19.27 JBoss Enterprise Middleware Messaging
- 5.19.28 Red Hat JBoss Customers
- 5.19.29 Red Hat AMQP Specification Messaging
- 5.20 Informatica
- 5.20.1 Informatica Master Data Management (MDM)
- 5.21 Information Builders/iWay Software
- 5.21.1 Information Builders/iWay Software
- 5.22 Intalio
- 5.23 JP Morgan Chase
 - 5.23.1 Blockchain Asset Management
- 5.24 Microfocus/HPE
 - 5.24.1 Integration of HPE Software into Micro Focus Running A Year Behind
- 5.24.2 Micro Focus Merger with the Software Business Segment of Hewlett Packard
- Enterprise ("HPE Software")
 - 5.24.3 Micro Focus CORBA
 - 5.24.4 Micro Focus Artix
 - 5.24.5 Micro Focus OpenFusion
 - 5.24.6 Micro Focus Orbacus
 - 5.24.7 Micro Focus Orbix
 - 5.24.8 Micro Focus VisiBroker
 - 5.24.9 Microfocus HPE NonStop Middleware and Java
 - 5.24.10 Hewlett Packard Database and Middleware Automation

5.25 Microsoft Azure

- 5.25.1 Microsoft Azure
- 5.25.2 Azure Service Fabric
- 5.25.3 Microsoft Data Center, Dublin, 550,000 Sf
- 5.25.4 Microsoft Data Center Container Area in Chicago.
- 5.25.5 Microsoft Quincy Data Centers, 470,000 Square Feet
- 5.25.6 . Microsoft San Antonio Data Center, 470,000 SF
- 5.25.7 Microsoft 3rd Data Center in Bexar Could Employ 150
- 5.25.8 Microsoft Builds the Intelligent Cloud Platform
- 5.25.9 Microsoft's datacenter footprint
- 5.25.10 Microsoft Cloud



- 5.25.11 Microsoft Middleware
- 5.25.12 Microsoft Windows Server AppFabric
- 5.25.13 Microsoft Azure
- 5.25.14 Microsoft BizTalk Server
- 5.25.15 Microsoft Smart Connected Devices

5.25.16 Microsoft: Cloud Computing Transforming The Data Center And Information Technology

- 5.25.17 Microsoft Entertainment
- 5.25.12 Microsoft Architecture Dynamic Modular Processing
- 5.25.13 Microsoft Azure Cloud Switch
- 5.25.14 Microsoft Azure CTO Cloud Building
- 5.25.15 Microsoft Cloud Mega Data Center Multi-Tenant Containers
- 5.25.16 Microsoft Managed Clustering and Container Management: Docker and

Mesos

- 5.25.17 Kubernetes From Google or Mesos
- 5.25.18 Microsoft Second Generation Open Cloud Servers
- 5.25.19 Azure Active Directory
- 5.25.20 Microsoft Customers
- 5.26 Mulesoft
 - 5.26.1 MuleSoft
- 5.27 Nastel Technologies
- 5.27.1 Nastel Privately Held Company
- 5.28 Newgen
- 5.29 Oracle
 - 5.29.1 Oracle Customers and Cloud Infrastructure
 - 5.29.2 Oracle Mobile Platform
 - 5.29.3 Oracle Fusion Message Oriented Middleware
 - 5.29.4 Oracle Message Oriented Middleware (MOM)-Based System Asynchronous
- Exchange Of Messages
 - 5.29.5 Oracle Disadvantages Of Message Loose Coupling
 - 5.29.6 Oracle Message Oriented Middleware
 - 5.29.7 Oracle GlassFish Server
 - 5.29.8 Oracle Business-to-Business Integration
- 5.29.9 Oracle WebLogic Suite
- 5.30 Pivotal
 - 5.30.1 Pivotal Comprehensive PaaS
 - 5.30.2 Pivotal Speeds Time To Market
 - 5.30.3 Pivotal/RabbitMQ
 - 5.30.4 Pivotal RabbitMQ



- 5.30.5 Pivotal RabbitMQ Clustering
- 5.31 SnapLogic
- 5.32 SOALIB
- 5.32.1 SOALIB and SOASYNC
- 5.33 Software AG
 - 5.33.1 Software AG Revenue
 - 5.33.2 Software AG
 - 5.33.3 Software AG Buys Progress Apama
 - 5.33.4 Software AG webMethods Integration
 - 5.33.5 Software AG Enterprise Service Bus
 - 5.33.6 Software AG Enterprise-Class Messaging Backbone
 - 5.33.7 Software AG webMethods Broker Maximum Messaging Performance
 - 5.33.8 Software AG webMethods Broker Support for Different Messaging Styles
 - 5.33.9 Software AG webMethods Broker Policy-Based Clustering
- 5.34 Solace Systems Messaging Solution
 - 5.34.1 Solace Enterprise Messaging
 - 5.34.2 Solace Systems Qualities Of Service
 - 5.34.3 Solace's Unicast Advantage
 - 5.34.4 Solace Systems 3200 Series Messaging Appliances
 - 5.34.5 Solace Reliable Messaging
 - 5.34.6 Solace Systems Software API Connects to a Messaging Appliance
 - 5.34.7 Solace Systems Embedded Support For Point-To-Point 'Unicast' Distribution
 - 5.34.8 Solace Guaranteed Messaging
 - 5.34.9 Solace Systems Redundant Architecture for HA, FT and DR (1 and 2)559
 - 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
- 5.35.20 Tibco Web Messaging
- 5.35.21 Tibco Messaging Backbone
- 5.36 Tray.io
- 5.37 UIB
- 5.38 WSO2
- 5.38.1 WSO2 Products
- 5.38.2 WSO2 Open Source and Standards
- 5.38.3 SEERC Technology Research Center Uses WSO2 for Governance Registry
- 5.38.4 WSO2 Middleware Platform
- 5.38.5 WSO2 Message Broker
- 5.39 Selected Messaging Middleware Companies

6. BUSINESS PROCESS MANAGEMENT COMPANY PROFILES

- 6.1 Adobe
 - 6.1.1 Adobe Creative Cloud
 - 6.1.2 Adobe Digital Publishing Suite
 - 6.1.3 Adobe Photoshop
 - 6.1.4 Adobe Acrobat
 - 6.1.5 Adobe Edge Tools & Services
- 6.1.6 Adobe Digital Marketing
- 6.2 AgilePoint
- 6.3 Appian
- 6.4 Aurea
- 6.4.1 Aurea Software
- 6.5 BigAgi
- 6.6 BizFlow
- 6.7 BMC Middleware Management



- 6.7.1 BMC BladeLogic Middleware Automation
- 6.7.2 BMC Improves Productivity For Release Process Documentation
- 6.7.3 BMC Middleware Administration
- 6.7.4 BMC Middleware Monitoring
- 6.7.5 BMC Application Transaction Tracing

6.8 BonitaSoft

- 6.8.1 Bonita Open Source BPM Software
- 6.8.2 Bonita Open Solution 5

6.9 Kofax

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

6.11 Managed Methods

- 6.11.1 Managed Methods Solutions
- 6.12 Mega
 - 6.12.1 Mega Solutions
 - 6.12.2 Mega Solutions Customers
- 6.13 Mendix
- 6.14 Nastel AutoPilote
- 6.14.1 Nastel Middleware Monitoring and Management
- 6.15 NEC RFID Middleware Products
 - 6.15.1 NEC RFID Middleware
 - 6.15.2 NEC WebOTX RFID Manager Middleware
- 6.16 OpenText Content Middleware
 - 6.16.1 OpenText Platform
 - 6.16.2 OpenText Comprehensive Information Integration Platform
 - 6.16.3 OpenText Comprehensive Information Integration Value
 - 6.16.4 OpenText GSX B2B Integration Network
 - 6.16.5 GSX Monitor
 - 6.16.6 OpenText Actuate
 - 6.16.7 Actuate Core Strengths
 - 6.16.8 OpenText Target Markets
 - 6.16.9 OpenText/Cordys
 - 6.16.10 OpenText Acquisition of GXS Group



5.32.7 GSX

- 6.17 PegaSystems
 - 6.17.1 Pega Exchange' for BPM and SOA-
- 6.18 Perficient

6.18.1 Perficient ProHealth Care Drives Population Health Management through

- Epic's Cogito Data Warehouse
- 6.19 PNM Soft
- 6.20 Progress Software
- 6.21 Rocket Software Janus Middleware
- 6.21.1 Rocket Software Encryption
- 6.21.2 Rocket Software Authentication
- 6.21.3 Rocket Software Efficiency
- 6.21.4 Rocket Software Running Secure Model 204 Web Servers
- 6.22 SAP Application Software Leverages IBM MQ
- 6.23 Workday Cloud Platform
 - 6.23.1 Workday Partnership with Microsoft Leverages Systems Integration692
 - 6.23.2 Cloud Orchestration Platform Used for Integrations To And From Workday
 - 6.23.3 Workday Integration Cloud Platform Enterprise-Class ESB Grid

WINTERGREEN RESEARCH,

WinterGreen Research Methodology



List Of Figures

LIST OF FIGURES

- Figure 1. Mission Critical Messaging and Microservices Market Shares, Dollars, 2018
- Figure 2. Messaging Middleware Market Driving Forces
- Figure 3. Middleware Messaging Market Factors
- Figure 4. Web Transactions Implemented by IBM Blockchain
- Figure 5. A Distributed IoT Shared Ledger Built On IBM Blockchain Offers Visibility,
- Trust, And Permanence
- Figure 6. A Shared Ledger Built on Blockchain Offers Visibility, Trust, and Permanence
- Figure 7. Blockchain Attributes Framework:
- Figure 8. IBM Blockchain Interactions
- Figure 9. Middleware Messaging Market Totals, Dollars, Worldwide, 2019-2025
- Figure 10. Google Clos Multistage Switching Network
- Figure 11. Typical Mission Critical Messaging Functions
- Figure 12. Kafka API Streaming Functions
- Figure 13. Kafka API Message Streaming Platform
- Figure 14. Apache Kafka Distributed Streaming Platform Key Capabilities
- Figure 15. Internet of Things (IoT) Market Driving Forces
- Figure 16. Key Areas Of The IoT Market
- Figure 17. Kafka Core APIs:
- Figure 18. Kafka Cluster:

Figure 19. IBM Microservices Foundation Business, Infrastructure, and Data Information Architecture

- Figure 20. Mission Critical Messaging As A Base For Integration Software Provides A
- Base For Application Connectivity
- Figure 21. Mission Critical Messaging Integration Functions
- Figure 22. Messaging Middleware Messaging Trends
- Figure 23. Mission Critical Messaging Market Dynamics
- Figure 24. Private Cloud Attributes
- Figure 25. Private Cloud Computing Model Characteristics
- Figure 26. Messaging Middleware Market Driving Forces
- Figure 27. Middleware Messaging Market Factors
- Figure 28. Mission Critical Messaging and Micro Services Market Driving Forces
- Figure 29. Mission Critical Messaging and Microservices Market Shares, Dollars, 2018

Figure 30. Mission Critical Messaging and Cloud API Integration Streaming Tools, Dollars, Worldwide, 2018

Figure 31. Mission Critical Messaging and Cloud API Integration Streaming Tools,



Dollars, Worldwide, 2018

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

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

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

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

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

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

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

Figure 39. Market Driving Forces For Real Time Computing

Figure 40. Market Driving Forces For microservices

- Figure 41. Mission Critical Messaging Growth Factors
- Figure 42. Mission Critical Messaging Benefits
- Figure 43. Messaging Middleware Market Components
- Figure 44. Mission Critical Messaging Financial Services Applications
- Figure 45. Mission Critical Messaging Security Aspects
- Figure 46. Mission Critical Telecommunications Messaging Applications
- Figure 47. Mission Critical Government Messaging Applications
- Figure 48. Blockchain Ledger Market Driving Forces
- Figure 49. Major Growth Drivers Of The Blockchain Market

Figure 50. Mission Critical Messaging and API Integration Streaming Tools Regional Markets, 2018

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

- Figure 52. Microservices Compute Options
- Figure 53. Confluent Kafka Supports Continuous Queries
- Figure 54. Kafka Streams API Continuous Transformations
- Figure 55. Kafka Streams API Event Triggered Processes
- Figure 56. Kafka Streams API Apps and Services
- Figure 57. Kafka Streaming Platform Design

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

- Figure 59. Kafka Architecture Persistence
- Figure 60. Kafka LinkedIn Capture Of A Stream Of Views To Jobs

Figure 61. Kafka Streaming Enterprise Publish Subscribe Messaging Enhancements

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

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



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

- Figure 65. 538,000SF: i/o Data Centers and Microsoft Phoenix One, Phoenix, Ariz.
- Figure 66. Phoenix, Arizona i/o Data Center Design Innovations
- Figure 67. Next Generation Data Europe, Wales 750,000 SF
- Figure 68. NAP Of The Americas, Miami, 750,000 SF
- Figure 69. QTS Metro Data Center, Atlanta, 990,000 SF
- Figure 70. 350 East Cermak, Chicago, 1.1 Million Square Feet
- Figure 71. Lakeside Technology Center
- Figure 72. Data Center Multiple-Facility Campuses Feature Half Million SF
- Figure 73. Web Services Transport Comparison HTTP and IBM MQ
- Figure 74. IBM WebSphere MQ Web Services Transport
- Figure 75. Service Requestor and Service Provider Layers
- Figure 76. Layered Architecture For IBM JMS Providers
- Figure 77. IBM WebSphere MQ Layered Architecture Objectives:
- Figure 78. Relationship Between WebSphere MQ Classes for JMS and WebSphere MQ Classes for Java
- Figure 79. Deciding Whether To Use Read Ahead Using IBM WebSphere MQ
- Figure 80. Mission Critical Messaging As A Base For microservices Software Used to
- Implement Process Flexibility
- Figure 81. Mission Critical Messaging ESB Functions
- Figure 82. Mission Critical Messaging As A Base For Integration Software Provides A
- Base For Application Connectivity
- Figure 83. Mission Critical Messaging Integration Functions
- Figure 84. Open Systems Message Queuing Protocol Key Capabilities
- Figure 85. Messaging Open Software Business Case
- Figure 86. Advanced Message Queuing Key Features
- Figure 87. Aspects Of Data Streaming Management
- Figure 88. Mission Critical Message Throughput Variables
- Figure 89. Typical Message Flow Characteristics
- Figure 90. Middleware Messaging Technology Issues
- Figure 91. Middleware Messaging Technology Management
- Figure 92. AWS Market Leader In Cloud Computing
- Figure 93. Key Challenges of Enterprise IT Datacenters:
- Figure 94. Multi-threading Manages Pathways From One Node To Another Node
- Figure 95. Google Mega Data Center Scale
- Figure 96. Key Advantage of Cloud 2.0 Mega IT Datacenters:
- 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 Streams293
- 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:
- Figure 123. Bosch IoT Memberships
- Figure 124. Bosch IoT Joint Research Ventures
- Figure 125. Rally Software Platform Functions
- Figure 126. Cisco Technology Foundation For Digital Transformation
- Figure 127. Cisco Unified Computing System Portfolio Of Solutions Functions
- Figure 128. Cisco Spark Functions
- Figure 129. Confluent Partners
- Figure 130. Confluent Kafka Ecosystem Of Data Pipelines And Topology
- Figure 131. Dell Boomi Customer Base
- Figure 132. VMWare Virtualization Messaging Capabilities
- Figure 133. Kibana Core Ships With The Classics: Histograms, Line Graphs, Pie
- Charts, Sunbursts. Leverage Aggregation Capabilities Of Elasticsearch
- Figure 134. Elasticsearch Visualizes Geo Data on Any Map
- Figure 135. Firoano Microservices Architecture
- Figure 136. Fiorano API Management Platform Functions:
- Figure 137. FioranoMQ Java Message Service (JMS) Compliant Platform



- Figure 138. Fiorano enterprise Messaging Middleware Backbone Features
- Figure 139. Fiorano Messaging Middleware Features
- Figure 140. Fiorano Messaging Middleware Continuous Availability
- Figure 141. Fiorano Messaging Middleware Linear Scalability
- Figure 142. Fiorano Messaging Middleware Robust Security
- Figure 143. Fiorano Messaging Middleware Global Manageability
- Figure 144. Fujitsu Global Alliances
- Figure 145. Fujitsu Facts
- Figure 146. Fujitsu openFT Features
- Figure 147. GLOVIA G2 or GLOVIA OM manufacturing ERP software
- Figure 148. Fujitsu Glovia Functions
- Figure 149. HostBridge Mainframe CICS Integration Functions
- Figure 150. IBM Business Goals
- Figure 151. IBM MQ Messaging Functions
- Figure 152. IBM MQ Functions:
- Figure 153. Typical Mission Critical Messaging Functions
- Figure 154. IBM Marketing Customer Transformation Functions
- Figure 155. IBM Cloudbased App Offerings
- Figure 156. IBM Cloud & Smarter Infrastructure Featured Solutions
- Figure 157. IBM Cross Platform, Cross Application Messaging
- Figure 158. Cloud 2.0 Mega Data Center Market Driving Forces
- Figure 159. IBM MQ Tools and Resources:
- Figure 160. IBM MQ WMQ providing a Universal Messaging Backbone

Figure 161. IBM WebSphere MQ Goals For Business Resilience in a Sysplex QSG (Queue Sharing Group)

- Figure 162. IBM WebSphere MQ Telemetry Capabilities
- Figure 163. IBM WebSphere MQ Integration Business Value
- Figure 164. IBM WebSphere MQ Middleware Development Facilities
- Figure 165. IBM MQ Remote Network Administration And Configuration
- Figure 166. IBM MQ Clustering
- Figure 167. IBM MQ End-To-End Security
- Figure 168. IBM MQ Web Services
- Figure 169. IBM WebSphere MQ Integration Supported Environments
- Figure 170. Web Transactions Implemented by IBM Blockchain
- Figure 171. A Distributed IoT Shared Ledger Built On IBM Blockchain Offers Visibility,

Trust, And Permanence

Figure 172. A Shared Ledger Built on Blockchain Offers Visibility, Trust, and Permanence

Figure 173. Blockchain Attributes Framework:



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 Figure 197. An aerial view of the Microsoft data center in Quincy, Washington500 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**
- Figure 224. Solace Systems Message Exchange Patterns
- Figure 225. Solace Middleware Functions
- Figure 226. Solace Peer to Peer Messaging
- Figure 227. Solace Systems Messaging APIs Robust And Uniform Client Access571
- Figure 228. Solace Systems Embedded Support For Point-To-Point 'Unicast'
- Figure 229. Solace Guaranteed Messaging
- Figure 230. Solace Systems Appliance
- Figure 231. Solace High-Performance JMS Messaging Solution
- Figure 232. Solace IPC Shared Memory Messaging
- Figure 233. Benefits of Solace's High-Performance Messaging Solution
- Figure 234. Tibco Software to Interconnect Everything
- Figure 235. Tibco Systems Augment Intelligence
- Figure 236. Tibco Products
- Figure 237. Tibco Microservices Benefits
- Figure 238. Tibco FTL Benefits
- Figure 239. Tibco e-FTL Message Middleware Benefits
- Figure 240. TIBCO's Messaging Software Benefits
- Figure 241. Tibco Messaging Solutions Value
- Figure 242. Tibco Messaging Software Advantages
- Figure 243. Tibco FTL Message Switch Benefits
- Figure 244. Tibco Rendezvous Publish Subscribe Messaging Benefits



- Figure 245. TIBCO Web Messaging Benefits
- Figure 246. TIBCO Enterprise Message Functions
- Figure 247. Tibco Messaging Solutions Positioning
- Figure 248. Tibco Common Backbone for Services and Real Time Information Flow
- Figure 249. Tray.io Customers
- Figure 250. Tray.io API integration
- Figure 251. Tray.io CSV Data Automation
- Figure 252. Tray.io Database Integration
- Figure 253. WSO2 API Manager is a 100% Open Source Enterprise-Class Solution
- Figure 254. WSO2 Middleware Open Source Benefits
- Figure 255. Adobe Digital Marketing Cloud Solutions:
- Figure 256. Adobe Digital Marketing Facts:
- Figure 257. Adobe Digital Media Aspects:
- Figure 258. Appian Technology
- Figure 259. BMC Middleware Software Management Solutions Positioning
- Figure 260. BMC TrueSight Middleware Management Functions
- Figure 261. BMC BladeLogic Middleware Automation
- Figure 262. BMC Reduces Application Release Cycles from Weeks To Hours
- Figure 263. BMC Solution Functions
- Figure 264. BMC Middleware Administration Functions
- Figure 265. BMC Middleware Management Features
- Figure 266. BMC Middleware Management Solution Function:
- Figure 267. BMC Middleware Management Solution Features:
- Figure 268. BMC Application Transaction Tracing Functions:
- Figure 269. iWay Middleware, EDA Software Glue
- Figure 270. Information Builders/iWay WebFOCUS Process
- Figure 271. Information Builders/iWay SOA, EDA, and ESB Middleware Solutions
- Figure 272. Managed Methods Functions
- Figure 273. Mega Operational Excellence for Customers
- Figure 274. Nastel AutoPilot Middleware Management Functions
- Figure 275. Nastel AutoPilot Solution Features
- Figure 276. Nastel AutoPilot Solution Functions
- Figure 277. RFID Product Metrics
- Figure 278. NEC RFID Middleware Product Tracking Industry Segments
- Figure 279. NEC WebOTX RFID Manager Enterprise Characteristics
- Figure 280. GSX OpenText B2B Integration Network Functions
- Figure 281. GSX Monitor Features
- Figure 282. GSX Monitor Functions
- Figure 283. GSX Monitor Benefits



Figure 284. OpenText Target Markets

Figure 285. Rocket Software Janus TCP/IP Base

Figure 286. Rocket Software Janus TCP/IP Functions

Figure 287. Rocket Software Janus Network Security Architecture

Figure 288. Workday Integration Cloud Platform Functions:

Figure 289. Workday's Integration Cloud Platform Components

- Figure 290. Workday's Integration Cloud Platform
- Figure 291. Workday ESB Process Flows



I would like to order

Product name: Open Source Streaming, Microservices, and Mission Critical Messaging: Market Shares, Strategies, and Forecasts, 2019 to 2025

Product link: https://marketpublishers.com/r/OA6D4AF50BCEN.html

Price: US\$ 4,400.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/OA6D4AF50BCEN.html