

# SOA Applications Middleware Market Shares and Forecasts Worldwide, 2010-2016

https://marketpublishers.com/r/SA11125686CEN.html

Date: April 2010

Pages: 650

Price: US\$ 3,500.00 (Single User License)

ID: SA11125686CEN

### **Abstracts**

WinterGreen Research announces that it has a new study on: SOA Applications Middleware Market Shares and Forecasts, Worldwide, 2010-2016. Applications and Applications Middleware markets come together to make information technology delivery a utility using SOA to transport code modules from one application to another. IBM is the market leader in SOA application middleware with 75% market share.

SOA supports on demand systems providing scale to meet the needs of users. As cloud markets evolve and users only pay for the capacity they use., SOA becomes a significant aspect of all markets going forward. SOA strategies relate to providing a middleware to manage different application access in ways that position software with a more flexible capability. The 2010 SOA study has 737 pages, 206 tables and figures.

SOA is positioned to provide application middleware. Services can be launched from applications as web services or internal enterprise network services to provide middleware for applications. SOA governance and repositories are the fundamental features and functions provided by SOA software.

Software middleware accesses APIs which are the mechanisms for extracting data from applications, typically used originally for printing information from an application, but in the Internet era, for electronic communications of data from an application.

SOA middleware provides access to applications. The transport layer used by the Internet HTTP, HTTPS, and Java message service JMS is being upgraded in many cases to message services that are MQ based from several vendors, offering mission critical transport.



SOA can leverage the Internet and Internet-based standards. A business-tobusiness Applications Middleware based on a SOA approach has the potential to dramatically increase automated process between partners. SOA can simplify the way companies communicate with partners and customers. Benefits of SOA relate to more effective integration with business partners, better supply chain collaboration, increased global sourcing and more effective use of external service providers.

The popularity of the on-demand deployment model has increased significantly. Systems provide security, response time, and service availability. SaaS software as a service application is widely known by the salesforce.com computing model illustrates. Business applications and computing models have matured and adoption has become an issue for every IT department. Platform as a service (PaaS) and Applications Middleware as a service (IaaS) have joined SaaS as compelling aspects of cloud computing applications and Applications Middleware services.

An organization?s application development team and the application portfolio need to be managed using SOA. IT is generally managed on an application by application basis. SOA is a major component of that application management piece. Applications represent a major source of IT value and are a large IT cost component.

SOA markets at \$3.5 billion in 2009 are anticipated to reach 8.2 billion by 2016. Market growth is a result of demand for automated business process that permits flexibility in response to changing business conditions. SOA provides this as application middleware that permits IT to manage change.



### **Contents**

### SOA APPLICATIONS MIDDLEWARE EXECUTIVE SUMMARY

SOA Market Driving Forces
Building a Robust Data Integration Layer
SOA Market Segment
SOA Market Driving Forces
SOA Market Shares
SOA Applications Middleware Market Forecasts

## SOA APPLICATION MIDDLEWARE MARKET DESCRIPTION AND MARKET DYNAMICS

#### 1. SOA MARKET DESCRIPTION AND DYNAMICS

- 1.1 Issues Affecting Enterprises
- 1.2 Service-Oriented Architecture (SOA) Interconnects

### Siloed Applications

- 1.2.1 Service-Oriented Architecture (SOA) Improves IT Efficiency
- 1.2.2 SOA Management Systems
- 1.2.3 SOA Management and Security
- 1.2.4 SOA Management
- 1.2.5 Monitor And Manage SOA Application Service Levels
- 1.3 SOA Security Challenges
- 1.4 Mission Critical Massaging and SOAP
- 1.5 SOA Automatic Service Failover Protection
- 1.6 Benefits of SOA
  - 1.6.1 SOA Facilitates Integration Beyond The Enterprise Network
- 1.7 SOA Data Integration
  - 1.7.1 Encapsulating Business Logic As Services
  - 1.7.2 Composite Applications
  - 1.7.3 SOA Return on Investment (ROI)
  - 1.7.4 Service-Oriented Architecture (SOA) Layers
  - 1.7.5 Service-Oriented Architecture Business Benefits
  - 1.7.6 IBM WebSphere Integration Workflow Support
- 1.8 Business Benefits of Service-Oriented Architecture
  - 1.8.1 Service-Oriented Architecture IT Benefits
  - 1.8.2 SOA Self-Assessment



- 1.8.3 Service Infrastructure
- 1.8.4 Infrastructure Implementations Using SOA Products
- 1.8.5 SOA Technology Principles
- 1.8.6 Decoupled Services Value
- 1.8.7 Security
- 1.9 Service-Oriented Architecture (SOA) Automates Key Business Processes
  - 1.9.1 SOA Virtual Experience
  - 1.9.2 SOA Building a Channel
  - 1.9.3 SOA Integration Platform
  - 1.9.4 SOA Infrastructure Supports Delivery of Information As A Service
- 1.10 Services Oriented Applications (SOA) Unlock Business Value
  - 1.10.1 Aligning Business Process And Technology
  - 1.10.2 Business Process Challenges
- 1.10.3 Business Environment
- 1.11 Services Oriented Architecture (SOA) Ability To Transform Business
- 1.11.1 Services Oriented Architecture Works By Abstracting Business Processes
- 1.11.2 Dynamically Building Application Portfolios
- 1.11.3 Flexible Application Framework
- 1.12 Services Oriented Architecture (SOA) Workflow
- 1.12.1 Infrastructure for Services Oriented Architectures Services-Oriented Architecture (SOA)
- 1.13 Web Services Standards
- 1.14 SOA Development Methodology
- 1.15 SOA Creates Transformation Requirements For Document Interchanges
- 1.15.1 Information Is Mapped From Nodes In A Source Schema To Nodes In The Destination Schema

### SOA APPLICATION MIDDLEWARE MARKET SHARES AND MARKET FORECASTS

2.1 SOA Market Driving Forces

Building a Robust Data Integration Layer

**SOA Market Segment** 

SOA Market Driving Forces

2.2 SOA Market Shares

**SOA Company Competitive Analysis** 

Top Competitors IBM, Tibco, Software AG / WebMethods, and Oracle / BEA SOA

**Platforms** 

IBM® Market Leader In SOA

Value of IBM WebSphereMQ, DataPower, and



WebSphereMQ Broker to SOA

IBM SOA Model

SOA Components Use IBM WebSphereMQ

IBM WebSphere Application Server Leverages Java

Technology as a Stack

IBM SOA Fabric Across The Enterprise To Reuse IT Assets

IBM WebSphere Adapters

Tibco

Tibco Business Process Management on A SOA Foundation

Tibco SOA Business Process Management, Brokers, and Adapters

Software AG webMethods

Software AG

Software AG Solution For SOA Governance

Software AG / webMethods

Microsoft SOA Positioned To Support Building A SOA Application

Oracle / BEA

2.3 SOA Market Forecasts

Services Oriented Architecture (SOA) Infrastructure

Core Frameworks Processes

SOA Application Middleware Repository Market Forecasts

SOA Application Middleware Governance Market Forecasts

2.3.1 SOA Platform as a Service (PaaS) Private Cloud

Infrastructure Market Shares

2.3.2 SOA Platform as a Service (PaaS) Private Cloud

Infrastructure Market Forecasts

2.3.3 SOA Platform As A Service (PaaS)

**SOA Application Middleware Business Process** 

Management BPM Market Forecasts

WebSphereMQ and Tibco Transport Layer Achieve

Mission Critical Functionality

SOA Integration Of E-Business

Market Driving Forces For Real Time Exchange of Information

Typical SOA Integration Projects

**SOA Business Environment Market Drivers** 

2.4 SOA Applications Middleware Market Segment Analysis

2.5 Competitive Factors Affecting The SOA Market

Services Oriented Architecture Market Trends

System z Significantly Less Expensive than Distributed Computing Environments Internet Impact



IT Department Need For SOA

SOA Represents The Implementation Of Process From The Desktop

Stack Based vs. Decoupled WebSphereMQ Mission Critical Messaging Approaches to SOA Solutions

Cost, Time And Resources Required To Create And

Maintain Integration In A Rapidly Changing Environment

Application Connectivity Infrastructure Enhances E-Business

SOA Service Oriented Architecture Markets

E-Business

2.6 SOA Regional Analysis

#### SOA APPLICATIONS MIDDLEWARE PRODUCT DESCRIPTION

#### 3. SOA APPLICATIONS MIDDLEWARE PRODUCT DESCRIPTION

- 3.1 SOA Framework Foundation Systems
  - 3.1.1 IBM SOA Response to Complex IT Challenges
  - 3.1.2 IBM SOA Business Integration Foundation Systems
  - 3.1.3 IBM WebSphere Services Oriented Architecture
  - 3.1.4 Microsoft .NET Framework Secure, Reliable Web Services
  - 3.1.5 Microsoft .NET Framework Supports Mission-Critical Business Processes
  - 3.1.6 Tibco Services Oriented Architecture SOA
  - 3.1.7 Software AG
  - 3.1.8 Fiorano Trading Platform
- 3.2 SOA Asset Manager
  - 3.2.1 IBM SOA Rational Asset Manager
  - 3.2.2 IBM Search And Retrieve Service
  - 3.2.3 IBM SOA WebSphere Development Service Assets For A Service Document
  - 3.2.4 BMC SOA Asset Management
  - 3.2.5 CDC
- 3.3 Service Registry and Repository
  - 3.3.1 IBM WebSphere® SOA Service Registry and Repository
  - 3.3.2 IBM WebSphere Service Registry and Repository
  - 3.3.3 IBM WebSphere Service Registry and Repository Advanced Lifecycle Edition
- 3.4 SOA Federated Metadata Repositories
- 3.4.1 IBM Federated Metadata Repository Management Software for SOA and Business Flexibility
  - 3.4.2 IBM Metadata Management Strategy
- 3.5 SOA Governance



- 3.5.1 SOA Governance Reduces Costs
- 3.5.2 IBM SOA Governance
- 3.5.3 IBM Information Governance
- 3.5.4 IBM WebSphere SOA Publish, Find, Enrich, Manage, And Govern
- 3.5.5 WebSphere Service Registry and Repository
- 3.5.6 Managed Methods End To End SOA Governance
- 3.5.7 Oracle / BEA SOA Governance
- 3.5.8 Hewlett Packard Systinet
- 3.5.9 Crosscheck Networks / Forum Systems / Forum Sentry
- 3.6 Services Oriented Architecture (SOA) Cloud Infrastructure
  - 3.6.1 IBM SOA
  - 3.6.2 IBM SOA Model
  - 3.6.3 IBM Information Archive
  - 3.6.4 Progress Software SOA
  - 3.6.5 Fiorano SOA Cloud Computing
  - 3.6.6 SOA Software
- 3.7 SOA Messaging
  - 3.7.1 IBM WebSphereMQ SOA Web Services Cloud Components
  - 3.7.2 Microsoft .NET SOAP Messaging
  - 3.7.3 Oracle / Java Message Service JMS
  - 3.7.4 Crosscheck Networks / Forum Systems Identity Broker Appliance
- 3.8 SOA Business Process Models
  - 3.8.1 IBM SOA WebSphere Business Modeler and WebSphere Business Compass
  - 3.8.2 IBM WebSphere Business Compass
  - 3.8.3 WebSphere Business Modeler Features and benefits
  - 3.8.4 Envoy Technologies SOA Messaging
  - 3.8.5 Envoy Connect SOA Architecture
  - 3.8.6 FioranoMQ® JMS Server
  - 3.8.7 Fiorano Messaging Transport Layer
  - 3.8.8 Fiorano SOA Platform®
- 3.8.9 Fiorano SOA Platform® Components
- 3.8.10 Fiorano® Business Components & Adapters
- 3.9 SOA Business Process Management
  - 3.9.1 IBM SOA Dynamic Business Process Management (BPM) ROI
  - 3.9.2 IBM BPM
  - 3.9.3 IBM WebSphere Business Modeler Simulate, Innovate And Pinpoint The

### **Greatest ROI Potential**

- 3.9.4 Oracle BPM
- 3.9.5 Oracle BPM Technologies



- 3.9.6 IBM SOA BPM ROI
- 3.9.7 IBM Supports Changes To Business Processes
- 3.9.8 Challenge to Achieve Business Process Agility
- 3.9.9 Brand Management and Automated Language Translation
- 3.9.10 IBM SOA Business Value Assessment
- 3.10 SOA Development
  - 3.10.1 IBM Rational for System z
  - 3.10.2 IBM SOA Development
  - 3.10.3 Oracle SOA Development
  - 3.10.4 Oracle SOA Application Development
  - 3.10.5 Oracle SOA Application Integration
  - 3.10.6 Oracle Application Integration Architecture Foundation Pack
  - 3.10.7 Fiorano SOA Platform Components
  - 3.10.8 FioranoMQ®
  - 3.10.9 Fiorano SOA Components & Adapters
  - 3.10.10 Fiorano Studio
  - 3.10.11 Adobe
  - 3.10.12 Reason to Use Adobe ColdFusion
  - 3.10.13 Adobe ColdFusion
  - 3.10.14 Adobe Office File Interoperability
  - 3.10.15 Tight integration with ColdFusion Builder New
  - 3.10.16 Object-Relational Mapping
  - 3.10.17 Adobe / Microsoft Office SharePoint Integration
  - 3.10.18 Enhanced Adobe Flash Platform Integration
  - 3.10.19 ColdFusion as a Service
  - 3.10.20 Adobe AIR® Local/Remote Database Synchronization
  - 3.10.21 Ajax Controls
  - 3.10.22 Microsoft

### SOA APPLICATION MIDDLEWARE TECHNOLOGY

### 4. SERVICES ORIENTED ARCHITECTURE (SOA) TECHNOLOGY

- 4.1 Service Oriented Architecture (SOA) Readiness Assessment
- 4.2 Asynchronous And Synchronous Messaging
  - 4.2.1 Synchronous Calls
  - 4.2.2 Asynchronous Calls
- 4.3 Enterprise Service Bus (ESB) Technology
- 4.4 Web Service



- 4.4.1 Web Services Software Components
- 4.4.2 Installing the PHP Web Services Extensions
- 4.4.3 Creating a SOAP Web Service
- 4.4.4 Creating a SOAP Server
- 4.4.5 Creating an XML-RPC Web Service
- 4.4.6 IBM Rational Tester for SOA Quality
- 4.4.7 IBM Rational Quality Manager
- 4.4.8 IBM Rational Policy Tester
- 4.4.9 IBM WebSphere® Datapower SOA Appliance
- 4.4.10 IBM Rational Appscan®
- 4.5 War Room SOA Diagnostics and Root-Cause Transaction Tracking Analysis
  - 4.5.1 Composite Application Managers for SOA
  - 4.5.2 SOA Metadata Federation
  - 4.5.3 Synchronizing Policy
  - 4.5.4 Service Metadata
- 4.6 SOA Exception Management
- 4.6.1 AmberPoint Exception Manager
- 4.7 GSX Translation Software and Data Mapping
- 4.8 SOA Infrastructure Technology
  - 4.8.1 Building a Robust Data Integration Layer
  - 4.8.2 Microsoft Internet Explorer RSS Functionality
- 4.8.3 SOA Data Integration Layer Supports Developer Access To Metadata To Build Services
- 4.9 State Machine
  - 4.9.1 SOA Network Strategy
  - 4.9.2 SOA Representational State Transfer Is A Mode Of Communication Accessible
- To Programs And Humans
- 4.10 XDMS Technology
  - 4.10.1 Web Services and Service Oriented Architecture (SOA) Tier Architecture
  - 4.10.2 TigerLogic FastSOA Architecture
  - 4.10.3 Registry SOA engine
- 4.11 SOA Dynamic Architecture
  - 4.11.1 Google Search Engine Dynamic Architecture
  - 4.11.2 BigFiles
  - 4.11.3 Repository
  - 4.11.4 Microsoft .Net Defines Reusable Modules Dynamically
  - 4.11.5 Microsoft Combines Managed Modules into Assemblies
  - 4.11.6 Microsoft Architecture Dynamic Modular Processing
  - 4.11.7 IBM SOA Architecture is Dynamic for the Transport Layer



- 4.12 Business Benefits of Service-Oriented Architecture
  - 4.12.1 SOA Technology Issues
  - 4.12.2 Technology Platforms
  - 4.12.3 Existing Enterprise Asset Automated Virtualization
  - 4.12.4 Complexity Of The Underlying IT Technologies
  - 4.12.5 Impact of Platforms
  - 4.12.6 Platforms and Disparate Technologies
- 4.13 Services Oriented Applications (SOA) Services
  - 4.13.1 Application Integration Professional Services Implementation Strategies
  - 4.13.2 Application Connectivity
  - 4.13.3 Single Vendor Issues
  - 4.13.4 Standards Adoption
  - 4.13.5 SOA Technology Analysis
- 4.14 SOA Business Benefits
- 4.15 Business Events
  - 4.15.1 Event Transmission
- 4.15.2 Business Process Automation
- 4.16 Process Oriented Architecture
  - 4.16.1 Business Process Automation
  - 4.16.2 Business Process Management Modular Architecture
  - 4.16.3 Business Components
- 4.17 Advanced E-Business Infrastructure
  - 4.17.1 Application Integration Technical Advantages
  - 4.17.2 Integration System Architecture
- 4.18 Development Toolset
  - 4.18.1 Infrastructure And System Management
- 4.19 Web Services
  - 4.19.1 Promise Of Web Services
  - 4.19.2 Java
  - 4.19.3 Java Technology
  - 4.19.4 J2EE
  - 4.19.5 Soap
  - 4.19.6 Apache Soap
  - 4.19.7 Load Balancer With SSL Support
  - 4.19.8 Points Of Failure
  - 4.19.9 Soap Limitations
  - 4.19.10 WSDL
  - 4.19.11 WSDL Service Descriptions
  - 4.19.12 UDDI



- 4.19.13 UDDI Test Registries
- 4.19.14 UDDI Distributed Web Service Discovery
- 4.19.15 UDDI Consortium
- 4.19.16 WS-Inspection Document Extensibility
- 4.19.17 XML
- 4.19.18 Metadata Repository
- 4.19.19 Metadata Describes Location, Format, Relationships, Transformation, Rules,

#### Cross-Reference

- 4.19.20 Metadata Drives Creation Of Data Integration Services
- 4.19.21 Wrappering
- 4.20 Service Level Challenges
  - 4.20.1 Quality Of Service (QoS) Functions
  - 4.20.2 Network Efficiency
- 4.21 Business Need
  - 4.21.1 Business Process Management Packaged Solutions for Rapid Deployment
  - 4.21.2 Quality Of Service Control
  - 4.21.3 XML Standards
- 4.22 Oasis
- 4.23 Services Oriented Architecture (SOA)
  - 4.23.1 IBM Service Oriented Architecture (SOA)
  - 4.23.2 SOA Business Challenge IT Imperative
  - 4.23.3 Services Oriented Architecture And Relevant Standards
  - 4.23.4 XML Family Of Standards
  - 4.23.5 Integration Engines Leverage XML Processing
  - 4.23.6 XML Standards
  - 4.23.7 XML Role In Application Topology
  - 4.23.8 XML Meets The Integration Challenge
  - 4.23.9 XML Standard Communication Language
  - 4.23.10 Web Services Protocols
  - 4.23.11 Web Services Input And Output Formats
  - 4.23.12 Web Services Coupling Versus Cohesion
  - 4.23.13 Web Services Coupling
  - 4.23.14 Web Services Cohesion
- 4.24 Open Systems
- 4.25 Java
  - 4.25.1 Al Vendor Commitment To Java
  - 4.25.2 Advantages Of Java In Context Of Application Integration
- 4.26 Web Services
- 4.27 WS-Transaction and BPEL4WS Specifications



- 4.27.1 WS-Reliable Messaging
- 4.27.2 WS-Addressing
- 4.27.3 Architecture for Reliable Messaging Delivery
- 4.28 Universal Description, Discovery, and Integration (UDDI)
- 4.29 UDDI Registry
  - 4.29.1 UDDI Test Registries
  - 4.29.2 UDDI Distributed Web Service Discovery
  - 4.29.3 UDDI Consortium
  - 4.29.4 SOAP
  - 4.29.5 SOAP Framework
  - 4.29.6 SOAP Framework For Developing Web Services
  - 4.29.7 Apache SOAP
  - 4.29.8 Load balancer with SSL support
  - 4.29.9 Points Of Failure
  - 4.29.10 SOAP Limitations
  - 4.29.11 SOAP Protocol Uses Multi-Step Process
  - 4.29.12 Framework Benefits
  - 4.29.13 SOAP Test Strategies
  - 4.29.14 SOAP Solutions
- 4.30 WSDL
  - 4.30.1 WSDL Service Descriptions
  - 4.30.2 WS-Inspection Document Extensibility
- **4.31 OASIS**
- 4.32 IP Addressing And Directory Management
  - 4.32.1 Web Services Security Specification
  - 4.32.2 Components for Secure Web Services
- 4.33 Web Services Technology
  - 4.33.1 Java Application Server
  - 4.33.2 Enterprise JavaBeans (EJBs)
  - 4.33.3 Autonomic Computing Technologies
  - 4.33.4 Grid Protocol Topology
  - 4.33.5 Open Grid Services Architecture (OGSA)
  - 4.33.6 Eclipse Open-Source Tools Framework
  - 4.33.7 Difficulties of Corba
  - 4.33.8 Distributed Object Computing Model
  - 4.33.9 Asynchronous Communications
- 4.34 Stateless Session Bean
- 4.35 Cluster
- 4.36 Location Transparency



- 4.37 Smart Proxy
- 4.38 Load Balancing
- 4.39 Process-Entity Design Pattern
- 4.40 Command Objects / Control Flow
- 4.41 Authorization Checks
- 4.42 Delegation
- 4.43 Collaborative Filtering
- 4.44 Site Analysis
- 4.45 Portals
- 4.45.1 Real-Time Processing

### SOA APPLICATION MIDDLEWARE COMPANY PROFILES

### 5. SERVICES ORIENTED ARCHITECTURE (SOA) COMPANY PROFILES

- 5.1 BMC
  - 5.1.1 Business runs on IT. IT runs on BMC Software
  - 5.1.2 BMC Revenue
  - 5.1.3 BMC Industry Partnerships
  - 5.1.4 BMC Partnering With Salesforce.com
  - 5.1.5 BMC Customer Profile
  - 5.1.6 BMC Software Revenue
  - 5.1.7 BMC Strategy
  - 5.1.8 BMC Atrium
  - 5.1.9 BMC Compliance Positioning
  - 5.1.10 BMC Solutions and Products
  - 5.1.11 BMC Service Assurance
  - 5.1.12 BMC Service Automation
- 5.2 CA / 3Tera
  - 5.2.1 CA Acquires 3Tera Cloud Computing Solution Provider
  - 5.2.2 CA Rapid, Simplified Cloud Enablement
  - 5.2.3 CA Integration with Virtual and Physical Management Technologies
  - 5.2.4 CA Revenue
- 5.3 Fiorano Software
  - 5.3.1 Fiorano Customers
  - 5.3.2 Fiorano SOA Platform
- 5.4 Fujitsu
  - 5.4.1 Fujitsu OSS/NOS
  - 5.4.2 Fujitsu SOA



### 5.4.3 Fujitsu CentraSite SOA Governance

### 5.5 Google

- 5.5.1 Switch to Google Apps
- 5.5.2 Google Apps for Messaging
- 5.5.3 Google / YouTube
- 5.6 Hewlett Packard (HP)
  - 5.6.1 HP Cloud Assure Services
  - 5.6.2 HP Cloud Assure Types Of Cloud Service Environments Supported
  - 5.6.3 Hewlett-Packard Revenue
  - 5.6.4 HP Enterprise Storage and Servers Revenue
  - 5.6.5 HP Software Revenue
  - 5.6.6 Hewlett Packard (HP) Focuses On Simplifying Technology
  - 5.6.7 Hewlett Packard (HP) SOA
  - 5.6.8 Hewlett Packard (HP) SOA Solutions
  - 5.6.9 Hewlett Packard (HP) SOA Systinet Governance
  - 5.6.10 HP Products and Services Segments
  - 5.6.11 Hewlett-Packard Technology Solutions Group
  - 5.6.12 Hewlett-Packard Enterprise Storage and Servers
  - 5.6.13 Hewlett-Packard Industry Standard Servers
  - 5.6.14 Hewlett-Packard Business Critical Systems Hewlett Packard Halo Telepresence

### Customers

- 5.6.15 HP and Marriott5.6.16 HP and Tandberg
- 5.6.17 Hewlett Packard Computer Industry Market Participant
- 5.6.18 Hewlett Packard Global Provider Of Products
- 5.6.19 HP Products and Services: Segment Information
- 5.6.20 Hewlett Packard Technology Solutions Group
- 5.6.21 Hewlett Packard Enterprise Storage and Servers
- 5.6.22 HP and Tower Software
- 5.6.23 Hewlett Packard Tower Software TRIM Context

### 5.7 IBM

- 5.7.1 IBM WebSphere
- 5.7.2 IBM Business Partnering Strategy
- 5.7.3 IBM Strategic Priorities
- 5.7.4 IBM BPM Powered By Smart SOA
- 5.7.5 IBM Delivers Integration and Innovation to Clients
- 5.7.6 IBM Business Model
- 5.7.7 IBM Unified Communications In The Cloud Architecture
- 5.7.8 IBM LotusLive Cloud-Based Portfolio Of Social Networking And Collaboration



### Services

- 5.7.9 IBM Revenue
- 5.7.10 IBM Full-Year 2009 Revenue
- 5.7.11 IBM Q1 2009 Revenue
- 5.7.12 IBM Q2 2009 Revenue
- 5.7.13 IBM Software Capabilities
- 5.7.14 IBM Systems and Technology Capabilities
- 5.7.15 IBM Worldwide Organizations
- 5.7.16 IBM Integrated Supply Chain
- 5.7.17 IBM Security
- 5.8 IFS
- 5.9 Microsoft Dynamics GP
- 5.9.1 Microsoft Dynamics GP
- 5.9.2 Microsoft Dynamics GP Financial Accounting And Business Management

### Solution

- 5.9.3 Microsoft Corporation
- 5.9.4 Microsoft Azure Services Platform
- 5.9.5 Microsoft Windows Azure
- 5.9.6 Microsoft Live Services
- 5.9.7 Microsoft SQL Services
- 5.9.8 Microsoft .NET Services
- 5.9.9 Microsoft® SharePoint® Services & Dynamics® CRM Services
- 5.9.10 Microsoft Revenue Nine Months 2009
- 5.9.11 Microsoft Revenue
- 5.9.12 Microsoft Segment Revenue
- 5.9.13 Microsoft Segment Revenue2008
- 5.9.14 Microsoft Client Revenue
- 5.9.15 Microsoft Server and Tools Revenue
- 5.9.16 Microsoft Online Services Business Revenue
- 5.9.17 Microsoft Business Division Revenue
- 5.9.18 Microsoft Entertainment and Devices Division
- 5.9.19 Microsoft Competition
- 5.9.20 Microsoft Security Vulnerabilities
- 5.9.21 Microsoft Client Segment
- 5.9.22 Microsoft Segments
- 5.9.23 Open Text Livelink ECM Integration Microsoft Office SharePoint Server
- 5.9.24 Microsoft Multinational Computer Technology
- 5.9.25 Selected Microsoft Partners
- 5.9.26 Microsoft Financials 2008



- 5.9.27 Microsoft Software Products
- 5.10 Novell Interoperable Linux Cloud Platforms
  - 5.10.1 Novell Positions to Address Intelligent Workload Management Market
- 5.11 Oracle
  - 5.11.1 Oracle Revenues:
  - 5.11.2 Oracle / Stellent
  - 5.11.3 Oracle / AmberPoint
- 5.12 Progress Software
- 5.13 RedHat
- 5.14 SOA Software
- 5.15 Software AG
  - 5.15.1 Software AG Wins Two 2007 Product of the Year Awards from SearchSOA.com
  - 5.15.2 Software AG Revenue
- 5.16 Tibco
  - 5.16.1 Tibco SOA
  - 5.16.2 Tibco Business Optimization
  - 5.16.3 Tibco BPM:
  - 5.16.4 Tibco Services
  - 5.16.5 Tibco Competition
  - 5.16.6 Tibco Revenue



### **List Of Tables**

### LIST OF TABLES AND FIGURES

### SOA APPLICATION MIDDLEWARE EXECUTIVE SUMMARY

- Table ES-1 Services Oriented Architecture (SOA) Benefits
- Table ES-2 Services Oriented Architecture SOA Market Driving Forces
- Table ES-3 SOA Applications Middleware Market Shares, Dollars, Worldwide, 2009
- Table ES-4 SOA Applications Middleware Market Shares, Dollars, Worldwide, 2009
- Figure ES-5 SOA Applications Middleware Market Forecasts, Worldwide, 2010-2016

# SOA APPLICATION MIDDLEWARE MARKET DESCRIPTION AND MARKET DYNAMICS

- Table 1-1 Typical Problems Encountered By Enterprise Implementing SOA
- Table 1-2 SOA Management Issues
- Table 1-3 SOA User- Focused Security Layer
- Table 1-4 SOA Services Process
- Table 1-5 SOA Facilitates Integration Beyond The Enterprise
- Table 1-6 SOA Agile Business Functions
- Table 1-7 SOA Agile Business Benefits
- Table 1-8 Key SOA Data and Metadata Components
- Table 1-9 SOA Return on Investment (ROI)
- Table 1-10 Process Of SOA Implementation Depends On N-Dimensional Interaction Of
- Layers That Can Be Modeled by Business Analyst
- Table 1-11 IBM SOA Business I Services Layers
- Figure 1-12 IBM Smart SOA Continuum
- Table 1-13 IBM SOA Foundation Reference Architecture
- Table 1-14 Business Benefits of Service-Oriented Architecture
- Table 1-15 IT Benefits of Service-Oriented Architecture
- Table 1-16 Dramatic Increase in Business Activity Speed Drives SOA
- Table 1-17 Business Aspects of Change Response Creating Need for SOA
- Table 1-17 (Continued) Business Aspects of Change Response Creating Need for SOA
- Table 1-18 SOA Engine Manages Information Access To Create A Service
- Table 1-19 Services Oriented Architecture Achieves Flexible Infrastructure
- Table 1-20 Services Oriented Architecture Line Of Business Positioning
- Table 1-21 Services Oriented Architecture Business Process Efficiency



Table 1-22 Services Oriented Architecture Business Process Challenges

Table 1-22 (Continued) Services Oriented Architecture Business Process Challenges

Table 1-23 Services Oriented Architecture Business Process Risk Management

Table 1-24 Services Oriented Architecture Business Process Improvements

# SOA APPLICATION MIDDLEWARE MARKET SHARES AND MARKET FORECASTS

Table 2-1 Services Oriented Architecture (SOA) Benefits

Table 2-2 Services Oriented Architecture SOA Market Driving Forces

Figure 2-3 2-8 SOA Application Middleware Market Shares, Dollars, Worldwide, 2009

Table 2-4 2-10 SOA Application Middleware Market Shares, Dollars, Worldwide, 2009

Figure 2-5 2-12 SOA Applications Middleware Market Forecasts, Worldwide, 2010-2016

Table 2-6 2-13 SOA Applications Middleware Market Forecasts, Worldwide, 2010-2016

Figure 2-7 2-14 SOA Applications Middleware Governance Market Forecasts,

Worldwide, 2010-2016

Table 2-8 2-23 SOA Applications Middleware Governance Market Forecasts,

Worldwide, 2010-2016

Table 2-9 IBM SOA Functions to Streamline IT processes

Figure 2-10 SOA Platform as a Service (PaaS) Private Cloud Infrastructure Market Shares, Dollars, Worldwide, 2009

Shares, Dollars, Worldwide, 2009

Table 2-11 SOA Platform as a Service (PaaS) Private Cloud Infrastructure Market

Shares, Dollars, Worldwide, 2009

Figure 2-12 SOA Platform as a Service (PaaS) Private Cloud Market Forecasts Dollars, Worldwide, 2010-2016

Figure 2-13 SOA Platform as a Service (PaaS) Private Cloud Market Forecasts Units, Worldwide, 2010-2016

Table 2-14 SOA Platform as a Service (PaaS) Private Cloud Market Forecasts Units and Dollars, Worldwide, 2010-2016

Table 2-1 Services Oriented Architecture Cloud Computing Aspects

Figure 2-16 2-43 SOA Applications Middleware Repository Market Forecasts,

Worldwide, 2010-2016

Table 2-17 2-44 SOA Applications Middleware Repository Market Forecasts,

Worldwide, 2010-2016

Figure 2-18 2-46 SOA Applications Middleware Business Process Management BPM Market Forecasts, Worldwide, 2010-2016

Table 2-19 2-48 SOA Applications Middleware Business Process Management BPM Market Forecasts, Worldwide, 2010-2016

Figure 2-20 2-50 SOA Applications Middleware Dvelopment Market Forecasts,



Worldwide, 2010-2016

Table 2-21 2-60 SOA Applications Middleware Development Market Forecasts,

Worldwide, 2010-2016

Table 2-22 Typical SOA Integration Projects

Table 2-23 SOA Applications Middleware Industry Market Segments, 2009

Table 2-24 SOA Applications Middleware Industry Market Segments, 2009

Table 2-25 SOA Competitive Market Factors

Table 2-26 Network Business Integration (BI)

Table 2-26 (Continued) Network Business Integration (BI)

Table 2-27 Internet Impact On SOA

Table 2-27 (Continued) Internet Impact On SOA

Table 2-28 Impact of Application Connectivity On E-Business

Table 2-28 (Continued) Impact of Application Connectivity On E-Business

Table 2-29 SOA Business Environment Market Drivers

Figure 2-30 SOA Applications Middleware Regional Market Shares, 2009

Table 2-31 SOA Applications Middleware Regional Market Shares, 2009

Figure 2-32 SOA European Regional Market Segments, 2009

Table 2-33 SOA European Regional Market Shares, 2009

### SOA APPLICATION MIDDLEWARE PRODUCT DESCRIPTION

Table 3-1 SOA Leveraging of Business Integration Systems

Table 3-2 SOA Engine Segments

Figure 3-3 Fiorano SOA Platform Visual Tools

Table 3-4 IBM SOA Rational Asset Manager Functions

Figure 3-5 IBM Rational Asset Manager

Table 3-6 BMC SOA Asset Management Map Of Business Information Asset Relationships

Table 3-7 IBM WebSphere Registry and Repository Features

Table 3-8 IBM WebSphere Service Registry and Repository Features

Table 3-9 IBM WebSphere Service Registry Product Framework

Table 3-10 IBM WebSphere Service SOA Registry Product Functions

Table 3-11 IBM WebSphere Service Registry And Repository Advanced Lifecycle Product Features

Figure 3-12 IBM Consulting and Software SOA Governance Positioning

Figure 3-13 IBM Information Governance Software Portfolio

Figure 3-14 IBM Monitoring SOA Information Assets

Table 3-15 IBM WebSphere SOA Functions

Table 3-16 IBM WebSphere SOA Service Registry and Repository Foundation



Table 3-17 IBM WebSphere SOA Service Registry and Repository Search Characteristics

Table 3-18 IBM WebSphere Service Registry and Repository Functions

Table 3-19 Managed Methods JaxView's Integration Functions

Table 3-20 Hewlett Packard HP SOA Systinet Solution Key Features

Table 3-21 Crosscheck Networks / Forum Systems / Forum Sentry SOA Federation Functions

Table 3-21 (Continued) Crosscheck Networks / Forum Systems / Forum Sentry SOA Federation Functions

Table 3-22 General Features of JMS and Oracle JMS

Table 3-23 Crosscheck Networks / Forum Systems Forum STS Benefits:

Figure 3-24 IBM WebSphere SOA Process Agility and Dynamic Process Mangement

Table 3-25 IBM WebSphere Modeling and BPM Functions

Table 3-26 IBM WebSphere SOA Solutions Benefits

Table 3-27 IBM WebSphere SOA Solutions Key Features

Table 3-28 IBM WebSphere SOA Solutions Key Functions

Table 3-29 IBM WebSphere SOA Solutions Project Interchange File Types Supported

Table 3-30 Fiorano Adapters High Level Categories :

Table 3-31 Fiorano Adapters

Table 3-32 IBM BPM Functions

Table 3-32 (Continued) IBM BPM Functions

Figure 3-33 IBM SOA BPM WebSphere Business Process Improvement Model

Table 3-34 Oracle Business Process Management Suite Functions

Table 3-35 Oracle's BPM Technologies Benefits

Table 3-36 Oracle SOA Suite Benefits

Figure 3-37 Key Areas of WebSphere SOA ROI

Figure 3-38 IBM Rational Supports Business Change

Figure 3-39 IBM Rational Tools for SOA Development

Figure 3-40 IBM Business Application Modernization Services

Table 3-41 Oracle SOA Development

Table 3-42 Oracle SOA Unified Management

Table 3-43 Oracle SOA Unified Multi-Dimensional Business Process Management

Table 3-44 Oracle SOA Application Integration

Table 3-45 Oracle(r) Application Integration Architecture Foundation Pack

Table 3-46 Oracle Development Tool Benefits

Table 3-47 Microsoft .NET Framework Features

### SOA APPLICATION MIDDLEWARE TECHNOLOGY



Table 4-1 Web Service Components

Table 4-2 SOAP Functions

Table 4-3 WSDL elements

Table 4-4 IBM Rational SOA Quality Tester Functions

Table 4-5 IBM Rational SOA Performance And Scalability Quality Tester Functions

Table 4-6 IBM Rational SOA Life CycleTester Functions

Table 4-6 (Continued) IBM Rational SOA Life CycleTester Functions

Table 4-7 SOA Composite Application Manager Functions

Table 4-8 SOA Composite Application Manager Comprehensive Indexing And Search Functions

Table 4-9 SOA Composite Application Manager Comprehensive Real-time, Proactive

Control over Logging Functions

Table 4-10 SOA Validation Capabilities

Table 4-11 AmberPoint SOA Exception Management Functions

Table 4-12 AmberPoint SOA Exception Analysis and Prioritization

Table 4-13 AmberPoint SOA Handle Exceptions of Every Type

Table 4-14 AmberPoint SOA Multi-Mode Exception Response

Table 4-15 AmberPoint SOA BENEFITS

Table 4-16 GXS Application Integrator Functions

Table 4-17 SOA Metadata Comprises Data Integration Layer

Table 4-18 SOA Metadata Data Integration Layer Functions

Table 4-18 (Continued) SOA Metadata Data Integration Layer Functions

Table 4-19 TigerLogic XDMS Architecture

Table 4-20 Web Services and SOA Tier Architecture

Figure 4-21 TigerLogic XDMS Multi-Schema Engine Architecture

Figure 4-22 TigerLogic XDMS -SOA Engine Architecture

Table 4-23 WebMethods SOA Registry Engine

Table 4-24 Google Dynamic Architecture

Figure 4-25 Microsoft .Net Dynamic Definition of Reusable Modules

Figure 4-26 Microsoft .NET Compiling Source Code into Managed Assemblies

Figure 4-27 Microsoft Architecture Dynamic Modular Processing

Table 4-28 Process Of SOA Implementation Depends On N-Dimensional Interaction Of

Layers That Can Be Modeled by Business Analyst

Table 4-29 IBM SOA Business I Services Layers

Figure 4-30 IBM Smart SOA Continuum

Table 4-31 SOA Foundation Reference Architecture

Table 4-35 Business Components Chained Together To Comprise A Business Service

Table 4-36 Integration Services

Table 4-36 (Continued) Integration Services



Table 4-37 Design Concerns For Integration System Architecture

Table 4-38 Soap-Based Web Service Production Environment Testing

Table 4-39 Metadata Repository

Table 4-40 SOA Metadata Functions

Table 4-41 Service Oriented Architecture (SOA) Functions

Table 4-41 (Continued) Service Oriented Architecture (SOA) Functions

Table 4-42 Integration Engine XML Processing Functions That Drive Business Process

Electronically End-To-End

Table 4-42 (Continued)Integration Engine XML Processing Functions That Drive

Business Process Electronically End-To-End

Table 4-42 (Continued) Integration Engine XML Processing Functions That Drive

Business Process Electronically End-To-End

Table 4-43 Web Services Input Formats

Table 4-44 Web Services Output Formats

Table 4-45 Web Services Protocols

Table 4-46 Companies Driving Web Services

Table 4-47 SOAP-Based Web Service Production Environment Testing

Table 4-50 Application Server Underlying Infrastructure Services

Table 4-51 Major Types Of Enterprise Beans

Table 4-51 (Continued) Major Types Of Enterprise Beans

Table 4-52 Autonomic Features

Table 4-52 (Continued) Autonomic Features

Table 4-53 Autonomic Functions

Table 4-53 (Continued) Autonomic Functions

Table 4-54 Distributed Transaction Functions

Table 4-55 Portal Functions

Table 4-56 B2B Application Server Quantifiable Business Benefit

Table 4-57 Trading Exchange Positioning

Table 4-58 Integrated e-Market Benefits

### SOA APPLICATION MIDDLEWARE COMPANY PROFILES

Table 5-1 BMC Software Business Service Management

Table 5-2 BMC IT Cloud Positioning

Table 5-3 BMC Industry Partnerships

Table 5-4 BMC Customer Profile

Table 5-5 Fujitsu CentraSite SOA Product Suite Features

Table 5-6 Fujitsu CentraSite SOA Management Information

Table 5-7 Google Apps Functions



Table 5-8 HP Cloud Assure Functions

Table 5-9 HP Cloud Assure sTypes Of Cloud Service Environments Supported

Table 5-10 HP SaaS portfolio partner Positioning:

Table 5-11 Hewlett Packard Product and Services Positioning

Table 5-12 Hewlett Packard Global Positioning

Table 5-13 Hewlett Packard Tower Software Global, Vertical Markets

Table 5-14 Hewlett Packard Tower Software Global, Reducing Risk During Litigation

Table 5-15 Hewlett Packard Tower Software Microsoft Office® Documents

Table 5-16 Hewlett Packard Tower TRIM Context Features Overview

Figure 5-17 IBM SMB Partner Go to Market Approach

Table 5-18 IBM Strategic Priorities

Table 5-19 Microsoft Dynamics GP Customer References

Table 5-19 (Continued) Microsoft Dynamics GP Customer References

Table 5-19 (Continued) Microsoft Dynamics GP Customer References

Table 5-20 Functions in Microsoft Dynamics GP Source: Microsoft.

Table 5-21 Capabilities in Microsoft Dynamics GP:

Table 5-22 Microsoft Response to Security Vulnerabilities

Table 5-23 Oracle / Stellent Enterprise Content Management (ECM) Software Solutions

### **COMPANIES PROFILED**

**IBM** 

Software AG

Tibco

**Progress Software** 

**BMC** 

CA

Fujitsu

Google / YouTube

**IFS** 

Novell

Microsoft

Oracle / BEA Systems / Sun

Hewlett Packard (HP)

RedHat

**BMC** 

Fiorano

Fujitsu

**SOA Software** 



Vitria Technology



### I would like to order

Product name: SOA Applications Middleware Market Shares and Forecasts Worldwide, 2010-2016

Product link: https://marketpublishers.com/r/SA11125686CEN.html

Price: US\$ 3,500.00 (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 <a href="https://marketpublishers.com/r/SA11125686CEN.html">https://marketpublishers.com/r/SA11125686CEN.html</a>