

Enterprise Service Bus (ESB): Market Research Report

<https://marketpublishers.com/r/E255C219EF0EN.html>

Date: April 2010

Pages: 334

Price: US\$ 3,450.00 (Single User License)

ID: E255C219EF0EN

Abstracts

This report analyzes the Global market for Enterprise Service Bus (ESB) in US\$ Million.

Annual estimates and forecasts are provided for the period 2006 through 2015.

The report profiles 26 companies including Fiorano Software, Inc., FusionWare Corporation, International Business Machines Corporation, MuleSoft Inc., Oracle Corporation, Progress Software Corporation, Red Hat, Inc., SOA Software Inc., Software AG, TIBCO Software Inc., Workday, Inc., and WSO2.

Market data and analytics are derived from primary and secondary research.

Company profiles are mostly extracted from URL research and reported select online sources.

Contents

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

Application Integration: An Indispensable Need for Modern Businesses
Spotlight On Enterprise Service Bus: An Enabling Tool for Application Integration
Market Structure: A Peek Into Its Changing Dynamics
ESB Technology Widens to Include BPM Sparking Convergence
Evolution of ESB Capabilities: A Review
Fears Over a Hurting Impact of Recession Allayed
Open Source ESBs: Making Hay When the Sun Shines
Apache Software Foundation: Built to Chase the Open Source ESB Dream
It's Not All-Smooth Sailing for Open Source ESBs
Surging Interest in SOA Echoes Downstream into the ESB Market
Emerging Business Needs Drive Demand for ESBs
Market Opens Up to Medium-Sized Organizations
Key Statistical Finding

Table 1. World Market for Application Infrastructure and Middleware (AIM) Software (2008): Percentage Share Breakdown of Revenue of Leading Players (includes corresponding Graph/Chart)

2. TECHNOLOGY OVERVIEW

Evolution of Application Integration Technologies
Enterprise Application Integration (EAI)

SOA

Enterprise Service Bus (ESB): A Definition
Product Capabilities
Essential Characteristics of ESB
Benefits
Disadvantages
Components of a ESB
Communication Infrastructure
Request Routing and Version Resolution
Transformation and Mapping
Transaction Management
Service Aggregation, Orchestration and Process management
Service Quality
Security
Service Registry and Metadata Management
Extensibility to Enrich Messages
Monitoring and Management
Support For Service Life Cycle

3.RECENT INDUSTRY ACTIVITY

Oracle Corporation Acquires Sun Microsystems
European Parliament Selects Mule ESB
Graebel Companies Selects Mule ESB Enterprise
Top Global Banks Select Mule ESB Platform
Entertainment Partners Chooses Mule ESB Enterprise
E-Markets Selects Mule ESB Enterprise
MuleSource and Callista Enterprise Enter into Partnership
GSI Commerce Selects Mule ESB
Unibail-Rodamco Chooses TIBCO ActiveMatrix BusinessWorks TM
MuleSource and Pulsen Enter into Partnership
Scottish Widows Inks Enterprise Service Integration deal with Progress Software
MuleSource Inks OEM Agreement with GigaSpaces Technologies
Samskip Selects MuleSource for SOA Infrastructure platform
TIBCO Purchases DataSynapse for \$28 Million
Progress Software's Sonic ESB® Deployed at BAA's Heathrow's Terminal 5 2008
Workday Purchases Cape Clear Software
Media-Saturn Selects TIBCO ActiveMatrix
Radiant Logic Selects webMethods ESB

SaskTel Selects webMethods Suite from Software AG Solution
MuleSource Collaborates with Intel
VetSource Chooses MuleSource as ESB for Web Based Veterinary Pharmaceutical Business
Axway Acquires Tumbleweed
Progress Software Acquires Iona Technologies (Ireland)
Oracle Acquires BEA Systems
Software AG to Take-Over webMethods

4.PRODUCT LAUNCHES

Mir3 Launches SaaS Versions of IT Event Notification Software
MuleSoft Introduces Beta Version of Tcat Server
MuleSource Incorporates Legs4Mule in Mule ESB
WSO2 Launches Enterprise Service Bus
IBM Unveils Upgraded Version of WebSphere
PJM and Siemens Energy Introduce Shared Architecture Integration Technology
Neudesic Rolls Out Neuron-ESB 2.1
Eclipse to Introduce Swordfish Enterprise Service Bus
WSO2 to Unveil Componentised Framework for SOA
Microsoft Introduces Financial Messaging Service Bus
Red Hat Develops JBoss Operations Network 2.1 and JBoss Enterprise SOA Platform 4.3
WSO2 Launches Enterprise Service Bus Version 1.7
Neudesic Introduces Neuron-ESB
TIBCO Launches TIBCO ONE, Standalone ESB
Nastel Technologies Launches AutoPilot M6(TM) and AutoPilot M6
Perceptive Software Unveils ImageNow Enterprise Service Bus
MuleSource Introduces Mule 1.5 Enterprise Edition

5.FOCUS ON SELECT GLOBAL PLAYERS

Fiorano Software, Inc (USA)
FusionWare Corporation (USA)
International Business Machines Corporation (IBM) (USA)
MuleSoft Inc., (USA)
Oracle Corporation (USA)
Progress Software Corporation (USA)
Red Hat, Inc., (USA)

SOA Software Inc (USA)
Software AG (Germany)
TIBCO Software Inc (USA)
Workday, Inc (USA)

WSO2 (USA)

6.GLOBAL MARKET PERSPECTIVE

Table 2. World Recent Past, Current, and Future Analysis for Enterprise Service Bus (ESB) With Annual Revenues in US\$ Million for the Years 2006 Through 2015 (includes corresponding Graph/Chart)

III. COMPETITIVE LANDSCAPE

Total Companies Profiled: 26 (including Divisions/Subsidiaries - 27)

Region/CountryPlayers

The United States

Canada

Japan

Europe

Germany

Rest of Europe

Asia-Pacific (Excluding Japan)

I would like to order

Product name: Enterprise Service Bus (ESB): Market Research Report

Product link: <https://marketpublishers.com/r/E255C219EF0EN.html>

Price: US\$ 3,450.00 (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/E255C219EF0EN.html>