



MIMOS Enterprise Service Bus (Mi-ESB)

Integrating multiple applications and services can be challenging, too expensive and time consuming. MIMOS Mi-ESB allows large enterprises to virtualise/expose web services running on different platforms through a simple/configuration-based approach. Mi-ESB is essential to achieve the complete potential of Service-Oriented Architecture (SOA) where flexibility is built on open standards.

Overview

MIMOS Mi-ESB is a comprehensive, standards-based integration platform that can be configured with any combination of components required for resolving various use case scenarios.

Mi-ESB strictly adheres to industry standards and supports communication protocols including JMS, TCP, SSL, UDP, HTTP, FTP and POP/SMTP. Mi-ESB also supports web services standards like SOAP, REST, WSDL, WADL, JAX-WS and JAX-RS Specifications. Hence, Mi-ESB requires minimal proprietary knowledge, leverages on a larger pool of developers and reduces training needs.

Features

Mi-ESB comprises the following features:

■ Container Concept

The foundation of Mi-ESB is a container that is based on Open Service Gateway Initiative (OSGI).

■ Mediation Management

Mi-ESB auto-generates integration routes based on configurable runtime rules to enable dynamic mediation between consumers and providers.

■ Service Management

Mi-ESB enables service virtualisation, governance and discovery.

■ Reliable Messaging

Mi-ESB enables concurrent consumers to send messages asynchronously to virtual services through virtual destinations.

■ Dynamic SOA

Mi-ESB enables SOA dynamically by loosely coupling consumers and providers through the ESB based on flexible configuration-driven and standards-based integration and ensuring service providers adhere to the defined SLA.

■ Console and Management

Mi-ESB includes a web console for runtime monitoring of container logs, events tracking, alerts and notifications.

Technology Benefits

Primary Benefits of Mi-ESB are:

■ Easy-to-Manage Broker

Mi-ESB provides a standardised platform as broker for integration. By unifying the platform, a convergence set of integration methods makes it possible to achieve consistency and ease of deployment of brokers across the infrastructure.

■ Loose Coupling

The bus model of Mi-ESB enables a loosely coupled architecture and ensures message-passing mechanisms are agnostic of service consumers and providers.

Technology Summary

Mi-ESB

An integration platform that enables Dynamic Service-Oriented Architecture (SOA) that is unique in its flexibility to integrate with multiple applications, systems and services.

Industries: Government, Healthcare, Education

Features

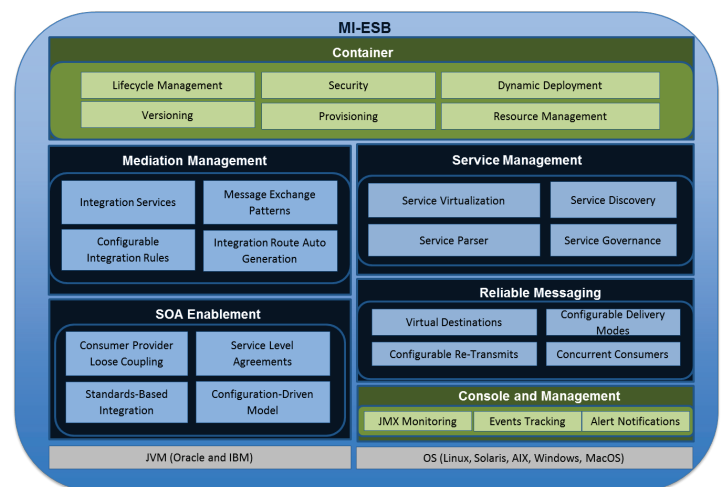
- Container concept
- Mediation management
- Service management
- Reliable messaging
- Dynamic SOA
- Console and management

Technology Benefits

- Easy-to-manage broker
- Loose coupling
- Scalability and reliability

■ Scalability and Reliability

The loose coupling provides scalability advantages such as high availability, fault tolerance and load balancing. The messaging layer in Mi-ESB can send messages across various load-balanced service endpoints.



MIMOS Mi-ESB System Architecture

System Requirements

Mi-ESB	
Hardware Requirements	
Processor	Quad-Core CPU
Memory	Minimum 4GB of RAM
Disk Storage	Minimum 1GB of hard disk space
Software Requirements	
Operating System	Linux® (tested on Ubuntu®)
Tools (compilers, libraries, debuggers and related)	Oracle® Java™ Development Kit (JDK) version 6.0 or JRE 1.6.0_18 or later

MIMOS is the leader in ICT innovations, pioneering new market creations for partners through patentable technologies for economic growth. For more information on MIMOS technologies, contact fnfb@mimos.my or market@mimos.my or go to www.mimos.my.



Innovation for Life™