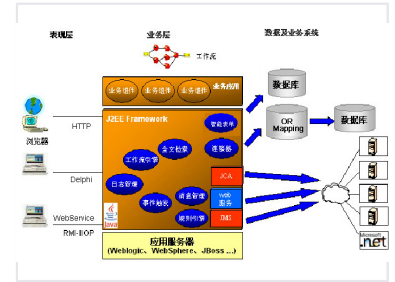


# Multi-Tiered Software Architecture

This software architecture employs a multi-tiered structure based on the J2EE framework. It incorporates presentation, business, and data layers.



## Product Overview

### J2EE Multi-Tiered Framework

This multi-tiered software architecture leverages the robust J2EE framework to provide a scalable, secure, and modular environment for enterprise applications. The design effectively separates concerns across three distinct layers—presentation, business, and data—ensuring high performance and easy integration. It is fully compatible with industry-standard application servers, allowing for flexible deployment and robust management of complex business workflows.

## Technical Architecture

### Core Architecture Layers

- Presentation Layer
- Business Layer
- Data and Business System Layer

### Supported Application Servers

Weblogic, WebSphere, JBoss

## Business Layer Components

### Core Business Components

Category	Capabilities
Processing	Workflow engine, Rule engine
Data Handling	Full-text search, JCA, JMS
Integration	Web services, Message management, Connectors

## Integration & Compatibility

### Connectivity & Interoperability

HTTP • RMI-IIOP • J2EE • Web Services • Microsoft .NET