

# ORACLE FLEXCUBE CONNECT



INTEGRATE NEW AND EXISTING APPLICATIONS TO CREATE A UNIFIED VIEW OF ENTERPRISE INFORMATION.

## KEY FEATURES

- Enterprise integration infrastructure
- Service-oriented architecture
- Component-driven framework
- Multiple deployment options
- Platform independence
- Channel integration
- Multiple integration mode support

## KEY BENEFITS

- Optimize customer relationships and customer value through an enterprisewide view of information.
- Rapidly deploy new offers and services to increase competitiveness and innovation.
- Improve efficiency by streamlining business processes across applications, channels, and business functions.
- Increase corporate flexibility through a standards-based integration architecture.
- Unlock data captured in legacy systems to maximize the value of technology investments.

*Point solutions. Information silos. Process inefficiencies. The systems infrastructure for most banks consists of a network of disconnected applications across product lines, geographies, and business units. The gaps created by these detached solutions inhibit innovation and growth in a competitive global economy. To succeed, banks must have a comprehensive view of their customers and operations. Oracle FLEXCUBE Connect provides an integration architecture that unites disparate applications—creating an integrated view of information embedded within legacy systems across the enterprise.*

## Integrating Your Application Landscape

Oracle FLEXCUBE Connect is a message-enabled, internet-based platform for integrating heterogeneous applications within financial institutions. Used as an enterprise middleware, the application is designed to simply and efficiently unite and harness value from numerous systems existing in a complex infrastructure.

The solution streamlines a bank's channel delivery system by bridging front-office and back-office applications to comprehensively manage transactions across all customer touchpoints. Built on Java 2 Platform, Standard Edition and Java Platform, Enterprise Edition, this integration platform allows financial institutions to deploy and integrate applications over the Web and other customer contact points using Java Message Service, Web services, and Enterprise JavaBeans invocation. Its seamless scalability features enable rapid solution customization based on evolving enterprise needs and ensure that systems can be used during planned downtime or server failures.

## Multiple Integration Mode Support

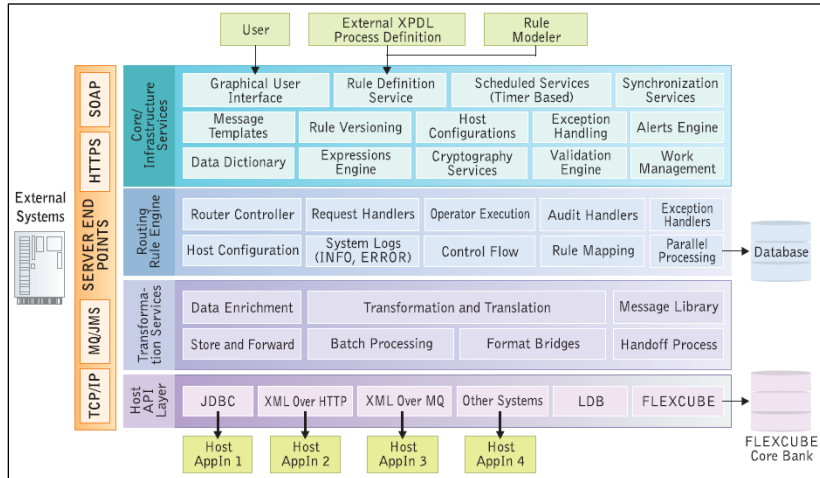
Oracle FLEXCUBE Connect supports different modes of integration, including

- **File transfer and exchange.** Data integration is performed using a file mechanism, typically for offline and batch integration.
- **Shared database integration.** A local database serves as a common data store leveraging Java Database Connectivity adapters for data integration.
- **Remote procedure invocation.** Business logic integration uses various remote invocation techniques including online and application programming interface-based integration.
- **Messaging system.** Supports synchronous and asynchronous communication for data and business integration across disparate systems.

**RELATED PRODUCTS AND SERVICES**

Oracle FLEXCUBE is a comprehensive product suite that addresses all your banking needs through a single platform. Designed and built specifically for the banking industry, Oracle FLEXCUBE is unsurpassed in flexibility, scalability, and functionality. Financial Institutions across the world have chosen to standardize their operations on Oracle FLEXCUBE.

- Oracle FLEXCUBE Core Banking
- Oracle FLEXCUBE Universal Banking
- Oracle FLEXCUBE Lending and Leasing
- Oracle FLEXCUBE Private Banking
- Oracle FLEXCUBE Islamic Banking



**Oracle FLEXCUBE Connect application architecture**

**Key Application Features**

Oracle FLEXCUBE Connect increases the value of existing technology investments by bridging the gaps between systems to streamline the transfer and aggregation of data into meaningful corporate knowledge. Key features include

- **Enterprise integration.** Overcome integration challenges using system infrastructure services and comprehensive routing engine capabilities.
- **Service-oriented architecture.** Support business processes using composite applications that draw upon functionality from multiple sources within and beyond the enterprise.
- **Component-driven infrastructure.** Maximize deployment flexibility through a transparent hierarchy of components, regardless of their physical location.
- **Rapid deployment options.** Rapidly introduce new applications and services using robust functionality to manage integration requirements, message translations, and host connectivity with less cost and infrastructure complexity.
- **Platform independence.** Support deployments across all platforms through a standards-based Java 2 Platform, Enterprise Edition architecture.
- **Channel integrator.** Integrate multiple channels across applications to create a 360-degree, enterprisewide view of customer and transaction information.

**Contact Us**

For more information about Oracle FLEXCUBE Connect, please visit [oracle.com](http://oracle.com) or call +1.800.ORACLE1 to speak to an Oracle representative.

Copyright © 2008, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. 0808