

Note: This document is for informational purposes. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described in this document remains at the sole discretion of Oracle.

ORACLE APPLICATION INTEGRATION ARCHITECTURE INSURANCE FOUNDATION PACK



KEY BENEFITS

- Integrates Oracle, third party or custom developed applications
- Speeds time-to-value with pre-built insurance objects and services
- Helps optimize business operations using documented insurance business processes
- Minimizes integration cost and risk

Oracle Application Integration Architecture (AIA) Insurance Foundation Pack enables you to simplify cross-application business process integrations using an out of the box integration solution designed for re-usability and configurability. Create robust integrations on a standardized framework, leveraging your existing Oracle and non-Oracle application investments. Oracle AIA Insurance Foundation Pack delivers an insurance-specific business process model, insurance-specific Enterprise Business Objects (EBOs) and Enterprise Business Services (EBSs) to minimize integration cost and risk.

Leverage a Documented Insurance Business Process Model

As part of the Oracle AIA Insurance Foundation Pack, we deliver an insurance business process model that describes the generally accepted industry processes across core operational areas within an insurance company, such as sales, new business and claims. You can compare your current processes to Oracle's business process model before embarking on IT projects.

Create Flexible Integrations Using a Canonical Model

Oracle AIA Insurance Foundation Pack includes application independent Enterprise Business Objects and Services, a standards-based reference architecture, programming methodology, and process governance tools, allowing you to create flexible business processes integrations across your Oracle and non-Oracle applications. These integrations can be easily modified or configured, allowing you to quickly respond to business and customer changes. To help you accelerate your integration implementation, AIA Insurance Foundation Pack includes a pre-built Claim EBO, enhancements to cross-industry EBOs, and their associated EBSs.

Speed Time-to-Value with Pre-built Insurance Claim Object

The Oracle AIA Insurance Foundation Pack delivers a pre-built insurance claim object to help you speed time-to-value for claims integration. The claim object includes over 200 attributes to allow you integrate your claims systems to many

different systems within your IT environment, such as a financials system or policy administration system.

Utilize Enhancements to Horizontal Objects Tailored to Insurance

In addition to the insurance claim object, the Oracle AIA Insurance Foundation Pack includes insurance-specific enhancements to horizontal objects. For example, key insurance attributes, such as claim number and policy number have been added to the horizontal Payable Invoice object. You can leverage these enhancements, along with the claim object, to minimize integration costs and risk.

Bottom Line

Oracle Application Integration Architecture enables IT to orchestrate agile, user-centric business processes across your enterprise applications. With Oracle AIA Insurance Foundation Pack, you can:

- Produce durable integrations across Oracle Applications, third-party and custom developed solutions, unifying your application portfolio
- Leverage Oracle's documented insurance business process model
- Create flexible integrations using application independent objects and services tailored to the insurance industry.

Contact Us

For more information about Oracle Application Integration Architecture, please visit www.oracle.com/aia 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. 0908