InFlight Corporation InFlight Validated Integration with PeopleSoft 9.2



One Cottage St., #5-15 Mailbox #39 Easthampton, MA 01027 Tel.: +1.800.853.7505 inflightintegration.com



PeopleSoft

Oracle Validated Integration gives customers confidence that a partner's integration is functionally sound and performs as designed. This can help customers to reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

Modernize without Compromise

InFlight's groundbreaking approach transforms Oracle's PeopleSoft Enterprise user experience from desktop to mobile - without sacrificing the existing business logic, customizations, or security.

Company Overview

InFlight Corporation develops and curates technology that allows its clients to economically extract maximum value from their line-of-business and learning management systems. Our software has proven valuable across industry verticals, for customers with just a few hundred users to those with more than 100,000 users worldwide.

Integration Overview

InFlight allows you to reinvent the look and feel of Oracle's PeopleSoft, optimize the presentation, and improve usability for your end users. This transformed content can be surfaced directly to mobile devices or embedded in third-party portal systems like SharePoint.

InFlight works by connecting to PeopleSoft web servers, requesting content the way an end user would, then transforming it using a sophisticated shaping engine. This means that the PeopleSoft entire security stack, role-based access controls, business logic, and validation rules are automatically applied—saving you from having to reinvent what you already own.

InFlight's powerful shaping engine is able to distill rendered, security-trimmed PeopleSoft content into user-first and mobile-first interface designs to dramatically improve usability across all device types for both customized and delivered PeopleSoft content. Users can view and make changes to their PeopleSoft data without having to leave their intranet portal, or pinch-zoom to manipulate forms.

InFlight customers benefit from being able to:

- Integrate content from PeopleSoft systems into third-party portal systems like SharePoint quickly, easily, and cost-effectively; no PeopleSoft customization required
- Get a modern user experience across desktop and mobile devices without incurring the cost or disruption of migrating to a new ERP system

Availability

Sales and Marketing Office One Cottage St., #5-15 Mailbox #39 Easthampton, MA 01027

Support

For more information: Tel.: +1.800.853.7505 Visit us at support.inflightintegration.com

- See results quickly; InFlight installs in hours and most implementations begin and end within 7 to 10 days
- · Preserve PeopleSoft's native security stack and business logic

InFlight is offered with following optional features:

- Single-sign-on capability
- Prepackaged sets of modernized PeopleSoft content (InFlight ClearViews)
- · An offline editor to enable rapid prototyping of mobile-friendly content
- · An instance on premises or in the cloud

Integration Details

InFlight is an HTTP reverse proxy server paired with a powerful content shaping engine. It can reside on customer premises—on any Windows-based server (including the PeopleSoft web server, SharePoint server, or standalone IIS server)—or in the cloud.

The InFlight shaping engine is a rules-based system that uses web-standard technologies like Regular Expressions, XPath, XSLT, and jQuery/CSS3 selectors to filter and shape PeopleSoft content without having to modify the PeopleSoft system itself. InFlight customers can deliver any PeopleSoft content to mobile devices or to third-party portals, including Components, Navigation Collections, Pagelets, and Queries. InFlight is commonly used to improve the end user experience of:

- Employee and Manager Self-Service
- Time and Expense Entry and Approval

Environment

InFlight Environment InFlight 6.1

Oracle Environment Oracle's PeopleSoft 9.2 Oracle's PeopleSoft PeopleTools 8.53 Oracle Database 11g Release 2 Oracle WebLogic Server 11g Release 3

Copyright © 2014, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

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 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