Oracle Fusion Payroll Interface & Ramco Global Payroll

The power of collaboration

Oracle Fusion Payroll Interface allows customers to pay employees across the globe using third-party payroll solutions, such as Ramco. The prebuilt integration of Oracle Cloud HCM and Ramco enables customers to pay employees accurately, on time, and maintain compliance while reducing deployment time, costs, and risk.

**Experience the business benefits of integrating payroll and HR technologies globally**

Many companies today need better alignment between their HR and payroll data. Synergies between your HCM and Payroll systems bring actionable insights to help your business leaders make informed decisions. A global HR system combined with a fully compliant payroll platform enables your growth strategy, supports rapidly changing payroll requirements, and provides employees with a unified experience for all their HR and payroll needs.

Oracle and Ramco partner together to deliver a validated integration to pay employees accurately and securely all around the globe. By leveraging Oracle’s Cloud HCM suite and Ramco’s specialized knowledge and proficiency in local payroll and compliance, companies can seamlessly integrate and optimize their worldwide HR and payroll functions.

The Oracle Cloud HCM and Ramco integration increases productivity and reduces errors from entering duplicate data, improving the user experience with a more intuitive end-to-end process. Payroll administrators can complete all tasks while enjoying a consistent user experience.

**Oracle Cloud HCM and Ramco – a unified solution for global payroll**

**HR Data Integration:** Oracle Cloud HCM data, in the specified country format necessary to process a complete and accurate payroll, automatically integrates into the Ramco payroll system—all you need to do is supply your business rules and mapping values.

**Payroll Processing:** Payroll is processed using the Ramco payroll system based on the preferred sourcing method. After processing payroll, the bi-directional interface sends employee payslips and payroll reports back to Oracle Cloud HCM.

---

**Key features**

- Bi-directional interface
- Country specific HR data
- Effective dated transactions
- Configurable custom fields
- Audit & data confirmation reports
- Enhanced data integrity
- Global compliance capabilities
- An easy-to-implement integration
- Unified HR and payroll experience
Compliance: Ramco ensures compliant payroll processing by implementing updates to country specific statutory payroll requirements. Count on local expertise to confidently navigate local HR and payroll regulations and requirements in the countries where you do business.

Payroll Analytics: Administrators can perform reporting and analytics in Oracle Cloud HCM.

Global Support: Ramco processes payroll across more than 150 countries.

Employee Payslips: Provide employees with a single, self-service user experience for payroll transactions, including access to relevant information, such as payroll activity and payslips.

Oracle + Ramco

Customers leverage Oracle Cloud HCM to manage human resources-related information, policies, and procedures, and Ramco addresses country specific payroll needs. This collaboration empowers organizations to ensure adherence to local regulations with confidence while also gaining valuable insights to guide strategic endeavors that fuel expansion and business results.

Talk to your Oracle contact today to learn more.

About Oracle

Oracle offers a complete cloud HCM solution from employee experience to HR and benefits, talent management and recruiting, workforce management, payroll, and analytics.

Learn more at oracle.com/hcm

About Ramco

Ramco is a next-gen enterprise software player disrupting the market with its multi-tenant cloud and mobile-based enterprise software in Global Payroll embedded with AI & ML.

Learn more at Ramco.com

Connect with us

Call +1.800.Oracle1 or visit oracle.com. Outside North America, find your local office at: oracle.com/contact.

blogs.oracle.com  facebook.com/oracle  twitter.com/oracle

Copyright © 2024, 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 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 and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Disclaimer: 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, timing, and pricing of any features or functionality described in this document may change and remains at the sole discretion of Oracle Corporation.