Maximize Your Investment in PeopleSoft
Benefit more from PeopleSoft with Oracle Management Cloud.

Use PeopleSoft, with its proven 25-year history of best-in-class solutions, to help you manage the complexities of a global business environment.

With the tightly integrated applications covering areas such as Human Capital Management, Financial Management, Procurement and Supplier Management, Campus Solutions, you can make better decisions, reduce costs, and increase performance.

Combining these capabilities with Oracle Management Cloud’s Infrastructure Monitoring, IT Analytics, Log Analytics, and Application Performance Monitoring provides a powerful and unified monitoring, analysis, and management solution.
Combine solutions for better results.

Oracle Management Cloud provides a suite of next-generation integrated monitoring, management, and analytics capabilities that complement PeopleSoft.

Application Performance Monitoring
- Perform end-user monitoring (JavaScript injection, synthetic)
- Analyze integrated contextual logs.
- Evaluate application request and transaction performance.
- Obtain Oracle WebLogic Server resource metrics, usage, stuck threads.
Combine solutions for better results.

Oracle Management Cloud provides a suite of next-generation integrated monitoring, management, and analytics capabilities that complement PeopleSoft.

Log Analytics
- Explore logs through the topology.
- Efficiently explore and detect anomalies via smart clustering.
- Analyze massive log data across stack.
- Rapidly find the root cause of issues.
Combine solutions for better results.

Oracle Management Cloud provides a suite of next-generation integrated monitoring, management, and analytics capabilities that complement PeopleSoft.

Infrastructure Monitoring

- Discover the entire PeopleSoft landscape automatically.
- Use integrated, predefined dashboards or create custom ones.
- Correlate data across tiers.
- Obtain performance and availability metrics.
Combine solutions for better results.

Oracle Management Cloud provides a suite of next-generation integrated monitoring, management, and analytics capabilities that complement PeopleSoft.

**Analytics: IT, Security, Compliance**

- **Resource analytics**: Compare and contrast usage; analyze usage by different usage dimensions.
- **Capacity optimization**: Optimize based on proactive planning.
- **Performance and availability analytics**: Analyze SQL queries, find root case for recurring systemic problems.
- **Data Explorer**: View real-time performance snapshots.
Combined strength is **value**.

While point products may address a specific need, none have the combined, comprehensive functionality of Oracle Peoplesoft and Oracle Management Cloud.

- Take advantage of a suite of solutions for IT operations on a unified platform.
- Address a wide range of monitoring, analytics, and management needs with minimal resources, for example, support proactive monitoring, performance analysis and diagnostics, capacity planning, compliance, security, and anomaly detection functions with a single agent.
- Work seamlessly across cloud and on-premises environments.
Increase revenue and drive innovation.

Stay ahead of business demands, enable innovation, promote growth into new markets, drive mission-critical operations, and increase your revenue.

- Minimize expensive application outages by providing visibility into all resources and tiers of the application through a unified view.
- Monitor your production application using Infrastructure Monitoring.
- Analyze current load and peak usage behaviors, and stay ahead of high-load periods through accurate capacity planning.
- Add and remove resources to maintain efficient resource consumption.
- Monitor all application environments, test and development instances with a single interface. No need for business users and IT professionals to maintain and learn different sets of tools.
Reduce the cost of application ownership.

Oracle Management Cloud monitors applications regardless of where they’re deployed—in the cloud, on-premises, or a combination (hybrid) ensuring the efficient use of all your environment resources. Lower your application cost by migrating PeopleSoft environments (for example, test and development) to the cloud.

Reduce your reliance on expensive functional expertise and tools by using Oracle Management Cloud’s single interface.
Monitor and analyze applications across all tiers.

- Understand the relationship between PeopleSoft components, their middleware technologies and the underlying operating systems.
- Observe transaction response times across different application tiers.
- Perform analysis of PeopleSoft processes, trace failures, and identify problems.
- Monitor for queued processes to prevent bottlenecks.
Simplify operations for your environment.

Application administrators ensure that all environments operate at their required levels. They’re responsible for patching the environments and ensuring the patch levels are appropriate for the supported releases.

- Monitor application patching, configuration, and cloning logs. Identify any errors or anomalies in the upgrade or patching operations.
- Monitor the resource usage across all components of the application stack. Easily identify components that are close to capacity, and automatically add resources.
- Automate the cloning of application instances and patching and other upgrade operations.
Monitor the security of your environments.

As application environments move from on-premises to the cloud, security and compliance concerns often increase. Reduce these concerns, by using Oracle Management Cloud:

- Maintain strict compliance and security requirements using a unified view.
- Use Application Performance Monitoring, in combination with Log Analytics, to monitor applications for anomalous behavior.
- Identify anomalies across your environment and remediate them before significant issues arise.
Learn more, connect, and visit us online!

View data sheets, FAQs, pricing, and additional resources on the product site. Sign up for a free trial at Oracle Cloud, or purchase a subscription and get started by visiting the Oracle Help Center.
Safe Harbor

The preceding is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. 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 for Oracle’s products remains at the sole discretion of Oracle.

Copyright © 2019, 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.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.