

TOP 10 REASONS

to Move PeopleSoft
to Oracle Cloud



ORACLE

Partner

ASTUTE
BUSINESS SOLUTIONS

TABLE OF CONTENTS

saves time and money	Page 1
gain cloud capabilities	Page 2
long-term goals	Page 3
optimize performance	Page 4
offers in-depth protection	Page 5
extensive support	Page 6
optimization for all workloads	Page 7
outperforms AWS	Page 8
promotes SMB growth	Page 9
connectability and convenience.....	Page 9

REASON NUMBER 1

Oracle Cloud with PeopleSoft
Saves Time and Money to Deploy

SAVE TIME...

It can take anywhere from a few days to a few weeks, and in some cases even a few months, to deploy a new instance of PeopleSoft. The time of deployment differs for each and every customer and depends on the following factors:

- Environment
- Infrastructure Availability
- Resources
- Process
- Procedures
- Skill Sets

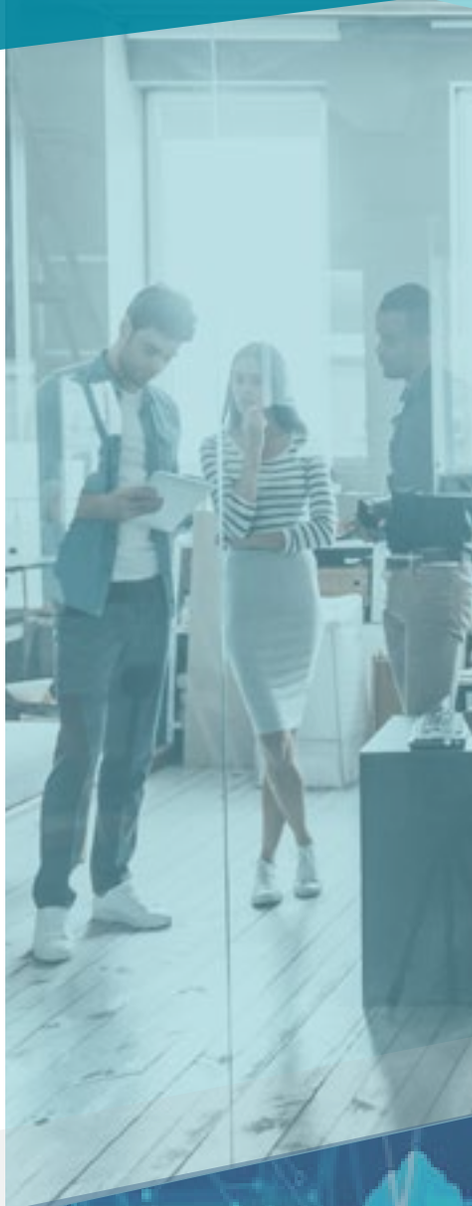
By moving your PeopleSoft applications onto the Oracle Cloud Infrastructure, you can work more efficiently and save valuable time.

- Use Oracle Cloud Marketplace pre-built images of PeopleSoft applications (currently available for V9.2 only) to instantly create new instances.
- Store images of your own baseline code, configuration, data & security, and use that to instantly deploy a new PeopleSoft instance on Oracle Cloud.

BONUS TIP: Click Select and Deploy additional instances based on your needs. Tear down or discard them as easily as you build them.

SAVE MONEY...

Application migration and deployment on the Oracle Cloud Infrastructure requires fewer compute servers and block-storage volumes, while minimizing latency and mitigating risks which leads to lower costs for delivering optimized workload performances.



REASON NUMBER 2

Gain Second-Generation Cloud
Capabilities with Oracle Cloud

Migrating PeopleSoft onto the Oracle Cloud Infrastructure offers second-generation cloud capabilities that allow for innovation, improved automation, built-in security to reduce threats, and IaaS, PaaS, and SaaS services. While first-generation cloud solutions were not developed to handle large financial systems, government workloads or data-intensive applications, the new and improved OCI has been built to provide faster and more dependable performance for all of these enterprise workloads.

OCI's advanced tools and architecture allows for a frictionless migration from PeopleSoft. It supports superior technologies such as AI, machine learning, the Internet of Things, blockchain and human interfaces. Furthermore, Oracle is the one and only cloud provider that includes IaaS, PaaS, and SaaS services with its second-generation solutions.



REASON NUMBER 3

PeopleSoft with Oracle Cloud is built for your long-term goals

With Oracle Cloud Infrastructure and its second-generation capabilities, you can achieve even your most robust, long-term business goals.

OCI provides the following:

- Performance predictability
- Core-to-Edge Security
- Mission-Critical Governance
- Support for Performance-Intensive Workloads

Additionally, PeopleSoft with Oracle Cloud offers the following services:

- Compute Services
- Storage Services
- Database Services
- Networking Services
- Platform Services

REASON NUMBER 4

PeopleSoft with Oracle Cloud helps to optimize performance

When you move your PeopleSoft applications and workloads onto Oracle Cloud, you'll gain a diverse range of capabilities that you won't find elsewhere. Its exclusive platform services include bare metal services, remote direct memory access (RDMA) and technical computing clusters that work to optimize your workload processes to ensure predictability, scalability, and customer isolation.

Transitioning to Oracle Cloud Infrastructure provides innovative data storage capabilities to ensure that your data maintains a reliable, secure, and accessible status. You'll be able to utilize the following innovations for low latency, high availability, resiliency, and consistency:

- Oracle Autonomous Data Warehouse
- Oracle Autonomous Transaction Processing
- Oracle's Autonomous Self-Repairing Capabilities

TIPS FOR BACK-UP AND RESTORE:

- Subscribe to the Database Cloud Service or the Database Backup Cloud Service and with a few clicks, you can configure the instance for backup.
- No more concerns about storage availability for backups. With Storage Cloud (IaaS) fully integrated with Database Cloud, you are covered.

BONUS: If you want to change the backup frequency or policy - there's no need to call your DBA team. Just log in to the Cloud portal and make the changes you need!



REASON NUMBER 5

PeopleSoft with Oracle Cloud offers
in-depth security and protection

We understand that security is a number one priority. Oracle Cloud Infrastructure provides leading capabilities to ensure that you and your customers are protected from security threats.

WITH OCI, YOU'LL RECEIVE:

- Core-to-Edge Protection
 - Customer Isolation
 - Data Security
 - Internal-Threat Detection
 - Highly Automated Threat Remediation
- Isolation of Compute and Network Resources
 - Ensures personal data and traffic are protected from user to user
 - Separates code, data, and resources from management machines
 - Prevents attackers from stealing or manipulating data in the cloud
- Multiple Layers of Defense
 - Built-In Firewalls
 - DDoS
 - Encryption
 - Adaptive User Authentication & Verification

Oracle Cloud Infrastructure delivers the broadest range of security services from cloud solutions to on-premise options.

REASON NUMBER 6

PeopleSoft with Oracle Cloud offers
extensive support for app development

With OCI, you gain the ability to build, deploy and manage more modern, API/mobile-first cloud applications using its fully integrated application development platform while saving time and money. You can also receive comprehensive support for all container and cloud-native low-code developments.

OCI's DevOps environment allows for...

- Continuous Integration (CI)
- Continuous Delivery (CD)
- Diagnostics for Java apps
- Integration with SaaS and on-premise software



REASON NUMBER 7

Oracle offers optimization
for all workloads

It is Oracle's number one priority to ensure that their customers are implementing only the latest hardware, features, and performance-improving technologies. It is their goal to help their customers achieve a seamless migration that requires minimal changes and ensures cost-efficiency.

Oracle Databases provide storage capacity of up to 40 terabytes, supports millions of IOPS per instance, and offers the largest amount of local, all-flash nonvolatile memory express storage.

Oracle Real Applications Clusters provides high availability, offers performance scaling of hundreds of thousands of IOPS, and supports frictionless operations with rolling patches and upgrades.

Oracle Exadata Cloud allows customers to operate partial or full-rack Exadata in the same regions, on the same cloud networks, and controlled by the same set of governance tools.

Oracle Cloud Infrastructure goes above and beyond with the tools it offers for provisioning, migrating, and management for a smooth transition for Oracle PeopleSoft customers.

REASON NUMBER 8

Gain Second-Generation Cloud
Capabilities with Oracle Cloud

Avoid being locked into AWS by other infrastructures. Oracle Cloud offers the most cutting-edge and cost-effective solutions for mission-critical enterprise applications while also delivering flexibility to integrate with multiple vendors.

DID YOU KNOW...

Oracle Databases run faster and lowers costs up to 66% when compared to AWS!



REASON NUMBER 9

PeopleSoft with Oracle Cloud
promotes SMB growth

We all know that SMBs can expand at higher rates and are prone to a major spike in application adoption rates. This doesn't mean they do not experience similar challenges as larger organizations.

Oracle Cloud's traditional and modern tools and features for developers and mission-critical workloads extend to SMBs to support their planned growth.

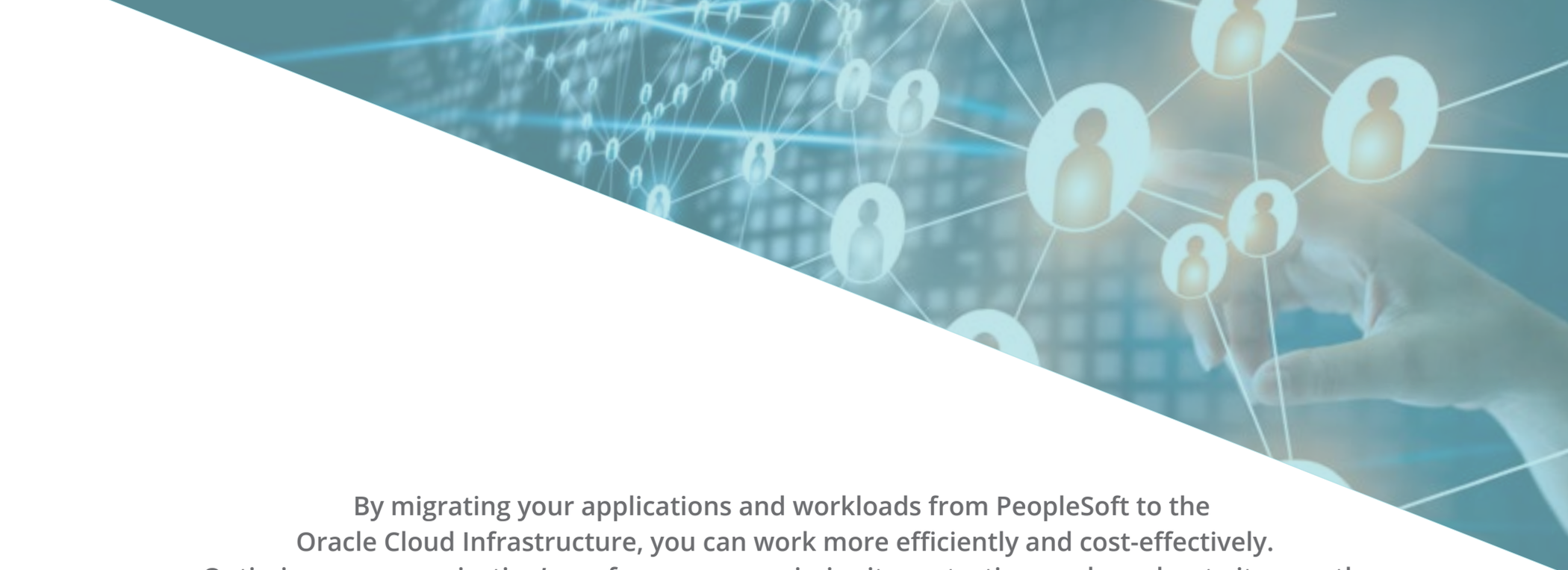
REASON NUMBER 10

PeopleSoft with Oracle Cloud
promotes SMB growth

Get the best of Oracle Cloud and Microsoft technologies by taking advantage of their cloud interoperability partnership. PeopleSoft customers can now easily and efficiently migrate and build new applications by utilizing both Oracle Cloud Autonomous Database and/or Microsoft Azure.

- Cross-Cloud Interconnect
- Integrated Cloud Services
- Collaborative Support Models
- Flexibility of Application Development





By migrating your applications and workloads from PeopleSoft to the Oracle Cloud Infrastructure, you can work more efficiently and cost-effectively. Optimize your organization's performance, maximize its protection, and accelerate its growth using Oracle Cloud's second-generation cloud solutions.

[FIND OUT MORE HERE](#)

ORACLE | Partner

