

Ten Best Practices for PaaS Success

TO TRULY BENEFIT FROM PAAS, YOU MUST...

1

Meet Enterprise Expectations

82%¹ of organizations that run applications in the cloud rate service-level guarantees as important or very important.

2

Ensure Portability and Interoperability

Deployment priorities change, so be sure that your complete enterprise technology stack is portable.

3

Design for Deployment Independence

The coexistence of cloud and on-premises IT is now essential.

4

Select a Platform of Comprehensive, Integrated Services

Simplify your development, management, and maintenance across all cloud tiers.

5

Improve Development Productivity

In the next two years, application development and testing will become the most popular cloud use case, rising from 39% to 52%.

6

Improve DBA Productivity

From dev/test to production, database administration is better in the cloud.

7

Simplify Your Migration

Accelerate your migration by starting with 100%-compatible technologies.

8

Add the Latest Innovations to Your Applications

Quickly spin up and use the latest technologies.

9

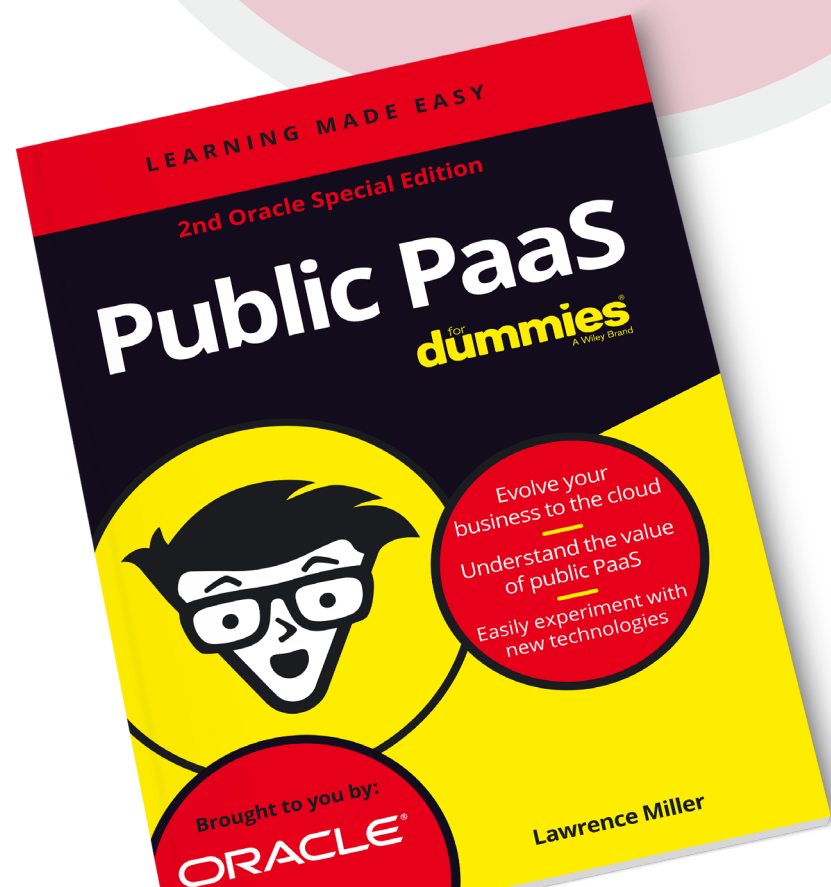
Rely on an Integrated Platform

Choose a standards-based and integrated PaaS platform, enabling IT to be even more responsive.

10

Deliver Projects Faster

Cloud development communities are more productive.



CONCLUSION



Explore our 10 best practices further by reading the full Dummies guide here:

[oracle.com/goto/drive-innovation-with-public-paas](https://www.oracle.com/goto/drive-innovation-with-public-paas)

¹https://www.oracle.com/webfolder/s/delivery_production/docs/FY15h1/doc3/trianglesurvey-cw-oracle2-v8.pdf