# **Instant Productivity** for Your Business

The move to Infrastructure as a Service (laaS) is picking up speed as enterprises realize they can lose their competitive edge with a business-as-usual IT infrastructure. Gartner's 2015 CIO survey found that 83 percent of CIOs now consider laaS as an infrastructure option<sup>1</sup>. Oracle Cloud Infrastructure as a Service is an elastic, secure, and low-cost infrastructure-in-the-cloud solution. With Oracle's integrated approach to laaS, businesses can reach their IT goals and put their infrastructure worries behind them.

## **COMPLETE INFRASTRUCTURE**

Oracle Cloud Infrastructure offers a set of core infrastructure services to provide customers the ability to run any workload in the cloud.

#### Storage

- Elastic storage
- ✓ Archive storage
- ✓ Shared file storage



#### Compute

- Elastic compute
- Dedicated compute



#### Network

- VPN for dedicated compute
- ✓ FastConnect

### SIMPLIFIED MIGRATION

Oracle Cloud Infrastructure helps customers easily and quickly move existing on-premises workloads to the cloud without costly and time-consuming application or architecture changes.



and complexity

Reduce migration time

Migrate both Oracle and non-Oracle technology



10% CIOs who already consider laaS their default

infrastructure choice1

# FLEXIBLE AND VERSATILE

Oracle Cloud Infrastructure provides access to environments on demand, choice of any operating system and hypervisor, and the ability to scale capacity elastically.







to market

Oracle Cloud Infrastructure is seamlessly integrated with Oracle Cloud Platform as a

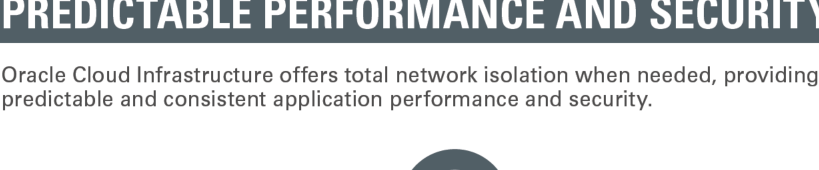


Service (PaaS) and Software as a Service (SaaS).

Projected global spending on laaS in 2016<sup>2</sup>

**38.4%** Growth to **\$22.4B** 

Simplify deploying and Reduce running integrated integration and business applications maintenance in the cloud



needs

costs

**29%** 

PREDICTABLE PERFORMANCE AND SECURITY

Forecasted compound annual growth rate of global spending on

laaS from \$15.79B in 2015 to \$56.05B by 20203

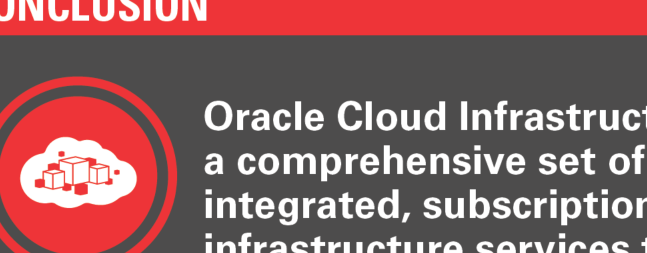
#### performance Significantly

CONCLUSION

More easily meet

reduce potential

security issues



Oracle Cloud Infrastructure offers integrated, subscription-based infrastructure services that enable

Join the conversation #OracleCloud

an enterprise-grade cloud.

Learn more from the industry leader at:

businesses to run any workload in

Join our communities **B f g**<sup>+</sup> **in y Y ou the** 

oracle.com/iaas

[1] "Gartner Says Worldwide Cloud Infrastructure-as-a-Service Spending to Grow 32.8 Percent in 2015,"

[3] "Infrastructure as a Service (laaS) Market by Solution, Deployment Types, End users, verticals, and Region -Global Forecast to 2020," Research and Markets, November 2015.

Copyright © 2016, Oracle and/or its affiliates. All rights reserved, Oracle and Java are registered trademarks VPID31644160406

of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

#### Gartner press release, May 18, 2015. [2] "Gartner Says Worldwide Public Cloud Services Market Is Forecast to Reach \$204 Billion in 2016," Gartner press release, January 25, 2016.