ORACLE

Reach new heights with a next-generation cloud

The shift to the cloud has been a game changer for nearly every industry, business, and professional. Sure, legacy on-premise solutions can still get the job done—but innovators now need to embrace change for real-time views, cost efficiencies, faster processing, and an easier path to forward-thinking insights.

With all of the cloud options available today, how do you decide which path to take? With a next-generation cloud, designed with enterprise in mind, you'll have the power of scale and security on your side while the competition struggles to keep up.

74%

of businesses say the cloud has given them a competitive edge.¹

Accelerate agility

70% of IT decision makers believe cloud computing makes them more agile.²

Get the job done faster

49% of enterprises see faster time to deployment as a key reason for migrating to cloud.⁴

When you have the right tools, you can...

Scale with ease

Companies that adopted cloud services experienced a 20.6% average improvement in time to market.⁸

Work more efficiently

57% of enterprises say they are in the process of implementing or upgrading their cloud platform.⁴

Move effortlessly

80% of all workloads will move to the cloud by 2025.³

82%

of companies reported that they saved money by moving to the cloud.⁵

Lack peace of mind

66% of IT professionals say security is their greatest concern.⁶

Try to climb alone

55% of respondents reported the management tools for cloud are not automated enough.⁷ When you are not equipped, you...

Put yourself at risk

1.1111111

90% of data breaches are caused by human error.²

Slow down progress

45% of CIOs say lack of skills and culture are top challenges to faster adoption of cloud.⁷

Limit your potential

26% of enterprises say vendor lock-in makes it difficult to switch.⁴

Do more with data.

Discover how Oracle's Generation 2 Cloud Infrastructure can help you scale to higher ground and do incredible things in our new **Cloud Perspectives** series.

Read now

Sources:

¹RedNight, "Cloud Computing: The Best Benefits of Comprehensive Professional Services," Jan. 2018. ²Oracle, roadtothe.cloud/uae ³Oracle, "Top 10 Cloud Predictions 2019," 2019. ⁴Forrester Global Business Technographics Infrastructure Survey, 2018 ⁵Unisys Survey 2017 ⁶Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020," 2018. ⁷Ovum ICT Enterprise Insights 2018/2019 Global ICT Spend and Sourcing ⁸Vanson Bourne, State of IT Report, 2018