Why adopt a second-generation cloud in your own data center?

Second-generation cloud provides faster performance, better pricing, enhanced security, and better compatibility for enterprise workloads.

70% of IT decision-makers believe cloud computing makes them more agile.* However, organizations are often unable to move to public cloud due to security, latency, data residency, and custom database and application needs.

Let's bring the cloud to you.
Introducing Oracle Cloud@Customer



Cloud agility in your data center

Brings the benefits of Oracle Cloud Infrastructure elasticity with predictable performance, low latency, and automated management to your geographic location without the complexity of rewriting or moving applications to cloud.

Through 2022, insufficient cloud IaaS skills will delay half of enterprise IT organizations' cloud migrations by two years or more.** Oracle manages all infrastructure operations both on-premises and in the public cloud, so that customers can focus on business priorities.





Identical Architecture

Exact same economics, laaS/PaaS services, SLAs, APIs, tools and consumption model available in the public cloud and on-premises for a truly consistent experience across security, operations and governance. Seamlessly run Oracle SaaS products like ERP-Financials, HCM, & SCM, with an integrated cloud experience for laaS, PaaS and SaaS software on-premises.

Autonomous operations

Machine Learning based operations eliminate human error and minimize application downtime enabling up to 90% in run-time cost savings.

Cloud-based automation can cut routine IT administration by 80%.***

9096 run-time cost savings



Data sovereignty, security, and governance

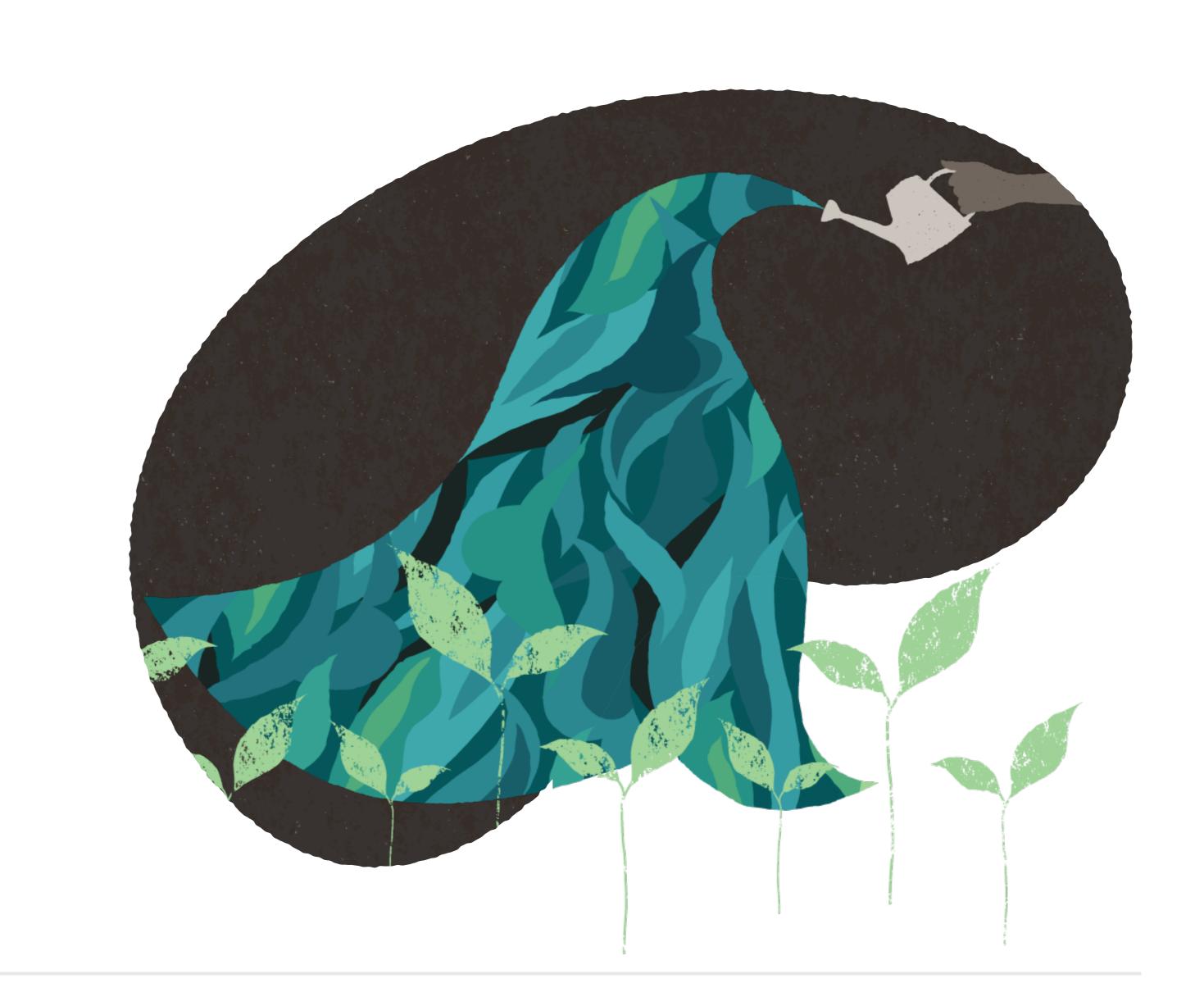
Meet your most demanding regulatory and compliance needs and maintain data sovereignty as the data never leaves your datacenter. Only Oracle certifies services for SOC 1, SOC 2, ISO 27001, and ISO 90001 compliance at no additional cost. Get greater control and governance of the software and infrastructure lifecycle, software update schedules and versioning, workload consolidation, and availability policies.

92% of organizations state that they have a cloud security readiness gap.****

Performance and scale

Rapidly develop, test and deploy applications and databases on superior hardware such as bare metal compute, GPUs, VMs, and Exadata.

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



80% Control of the second of t

Reduce costs and improve performance

Up to 80% reduction in TCO for on-premises database deployments with AI driven database automation, Exadata price performance architecture and true pay-per-use. A single consolidated bill for both Oracle Public Cloud and Dedicated Region Cloud@Customer.

Experience Oracle Cloud in your data center today

With Oracle's Cloud@Customer product family, you can reduce datacenter costs and modernize legacy applications on industry-leading cloud infrastructure. Oracle offers unified management across both Oracle Public Cloud and Dedicated Region Cloud@Customer. We deliver the highest degree of identicality—meaning you get the same hardware, configurations, and software versions as you would on Oracle Cloud. And, Oracle manages all cloud software and hardware operations.

Learn more

<u>Dedicated Region Cloud@Customer</u> | <u>Autonomous Database on Exadata Cloud@Customer</u>



^{* &}lt;a href="https://www.oracle.com/a/ocom/docs/cloud/oracle-cloud-predictions-2020.pdf?intcmp=:ow:o:s:feb:&source=:ow:o:s:feb">https://www.oracle.com/a/ocom/docs/cloud/oracle-cloud-predictions-2020.pdf?intcmp=:ow:o:s:feb:&source=:ow:o:s:feb">https://www.gartner.com/smarterwithgartner/4-trends-impacting-cloud-adoption-in-2020/

^{***} https://www.oracle.com/a/ocom/docs/dc/em/<u>oracle_oci_cio_ebook_112519_interactive</u>.pdf?elqTrackId=f5e154720d4d47caafc7a5daefa2a9ff&elqaid=87821&elqat=2

**** https://www.oracle.com/a/ocom/docs/cloud/oracle-cloud-threat-report-2020.pdf

^{**** &}lt;a href="https://www.oracle.com/a/ocom/docs/cloud/oracle-cloud-threat-report-2020.pdf">https://www.oracle.com/a/ocom/docs/cloud/oracle-cloud-predictions-2020.pdf?intcmp=:ow:o:s:feb:&source=:ow:o:s:feb