

# Modernize IT to run SAP and Oracle in an as-a-Service, multicloud world

## Next generation financial and ERP applications are coming of age

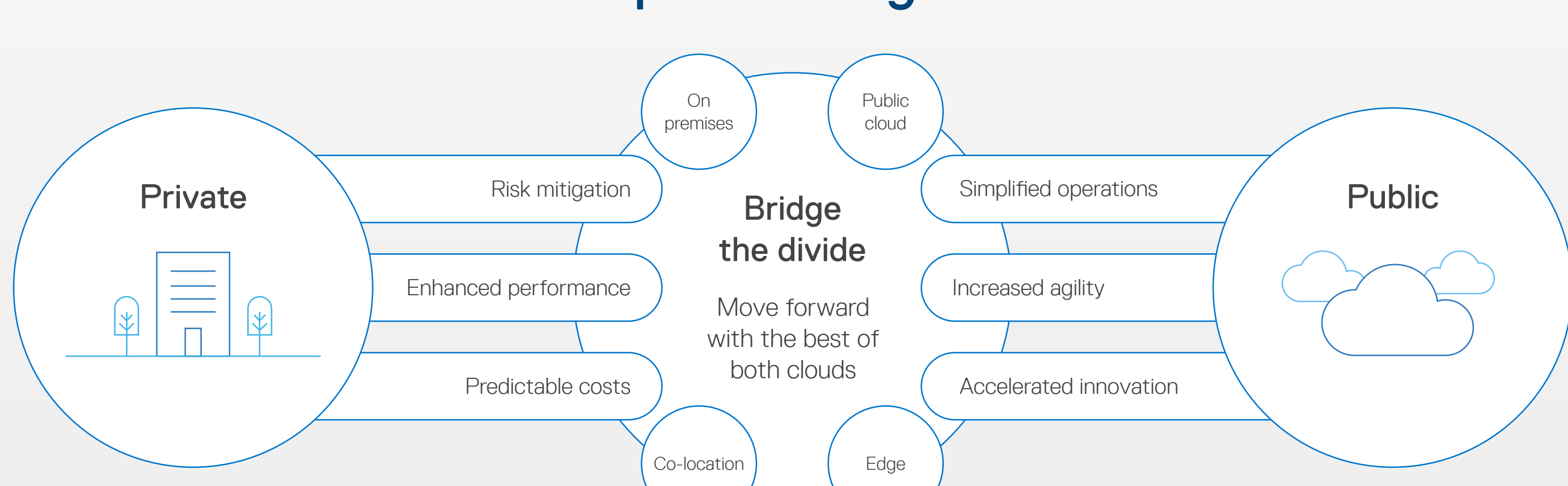
Intelligent, data-driven SAP and Oracle applications are coming of age, causing IT to rethink which deployment models are best suited for mission-critical systems in the digital business. Cloud adoption will continue to accelerate as key workloads are needed to support remote workers and maintain data center operations.<sup>1</sup>

**70%**

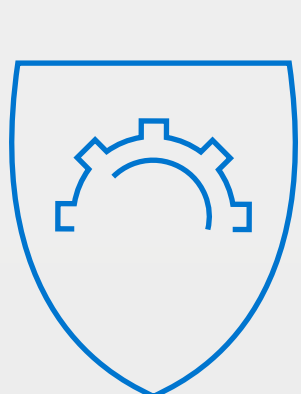
of enterprise workloads will be in the cloud by 2024<sup>2</sup>

Over 50% of enterprises will use a distributed cloud option to process data at the location of their choice.<sup>3</sup> Private cloud on-premises, public cloud, co-location, or edge? Multicloud bridges the gap and unlocks the value for SAP and Oracle in a connected business.

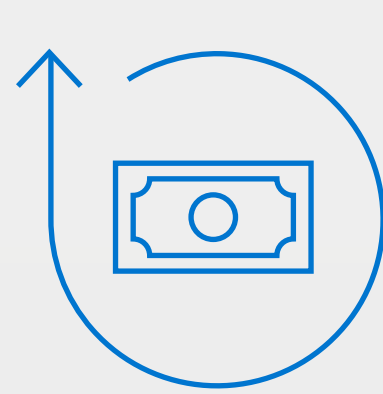
## Multicloud is the path to digital transformation



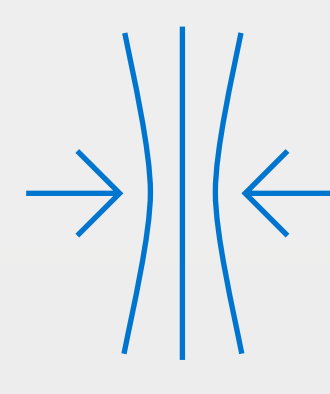
For application workloads and your business, a multicloud deployment approach can mean:



**Secure operations**



**Maximized IT investment**



**Flexibility and connectivity**



## Financial and ERP applications are evolving

Mission critical applications are evolving to become part of continuous innovation in working with emerging technologies, embracing AI, digital assistants, and block chain to become more intelligent, and data driven. They are changing to not only work with business data, but with **BIG data**.

**61%**

say technology is a source of competitive advantage with many also identifying several emerging technologies as critical investment areas.<sup>4</sup>

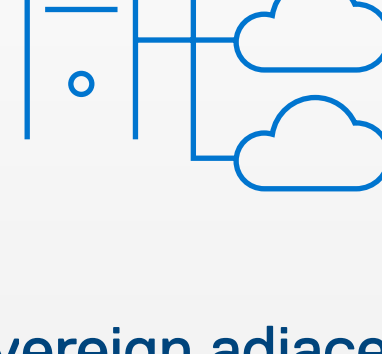
## Workload placement matters

For traditional SAP and Oracle applications and databases, workload placement matters. IT leaders want the flexibility to choose the right path to best meet their objectives.



**Sovereign IT**

Dedicated to meet mission critical SLA's including performance, availability, compliance, and security



**Sovereign adjacency**

Run core ERP and financial applications in close physical proximity to hyperscalers for analytics with data lakes and app dev.



**Interconnected enterprise**

Connecting digital core to businesses ecosystem (supply chain) integrating applications, processes, and data.



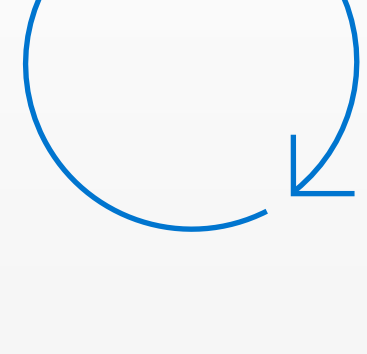
**Multicloud**

Data protection and long-term retention for daily operations, cyber resiliency and archives.



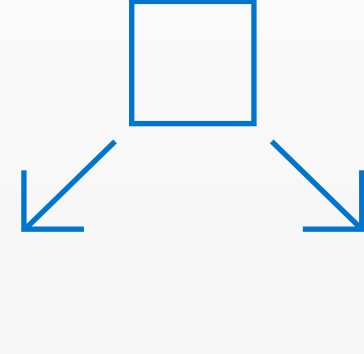
## Flexible consumption based on your needs

As-a-Service allows you to modernize your workload applications on your terms. Dell Technologies APEX, a breakthrough portfolio of as-a-Service offerings that simplify digital transformation, gives you flexibility to align plans for bringing SAP and Oracle into a multicloud world with simplicity, agility, and control.



**Simplicity**

APEX allows you to react quickly to capture new opportunities and gives you the speed and agility you need to accelerate transformation and adapt to ever-evolving business dynamics.



**Agility**

APEX enables to you take advantage of as-a-Service everywhere, simplifying the technology experience so you can focus on critical priorities.



**Control**

APEX gives you more control over your data – from wherever it is located, to who can access it, to how it is protected so you can minimize risk and maximize performance on your terms.



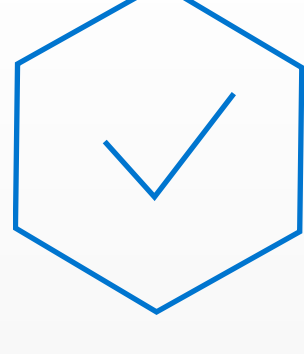
## Validated designs

Dell Validated Designs are tested and proven configurations, designed from the start to fulfill needs for specific use cases. These integrated solutions have been stringently tested and verified by Dell Technologies engineering and our Solution Partners to help take the guesswork out of deploying new solutions.



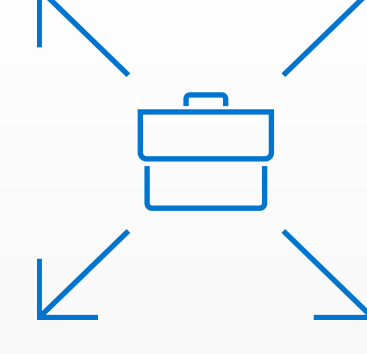
**Drive faster time to value**

Accelerate deployment and reduce risk with documented and validated solutions designed to help you avoid design and planning pitfalls.



**Build with confidence**

Deploy engineering — validated solutions designed and tested to meet specific use case needs, delivered on-premise or on-demand, as a service.



**Enable business without boundaries**

Run modern applications anywhere, anytime, leveraging flexible platforms and scalable infrastructure in a multicloud world.

With Validated Designs for SAP and Oracle, Dell Technologies invests in integration, certifications, and best practices to reduce risk and TCO while enhancing productivity, freeing admins and DBAs to focus on higher value initiatives.



## Dell Technologies

At Dell, we believe there is a better way to modernize workloads. With the industry's broadest technology portfolio, consistent tools, experience building open ecosystems and leading data storage capabilities, services, and supply chain, we are helping build a **multicloud by design world**, in which organizations can achieve:

- Secure access to data no matter where it is located
- Cloud services anywhere you want it
- Increased developer productivity
- Improved spend predictability and transparency
- Operational consistency across cloud environments

Maximize application workloads by building multicloud by design. For more information on how Dell Technologies can give you a competitive edge, visit

<https://www.dell.com/en-us/dt/apex/use-cases.htm>

<sup>1</sup> <https://www.gartner.com/smarterwithgartner/7-workloads-that-should-be-moved-to-cloud-right-now>  
<sup>2</sup> Source: Gartner, Inc. Infographic: Cloud Strategy Cookbook, April 2022.  
<sup>3</sup> The Future of Cloud. Gartner, 2021. Milind Govekar  
<sup>4</sup> Gartner, Inc. Emerging and maturing supply chain technology is a major source of competitive advantage, April 2022