Empowering the Anywhere and Everywhere Business

Dell APEX for Cloud Database Management Systems
Databases in the data-driven era

Cloud database management systems are foundational to business redesign in the data economy.

Today, cloud database management systems reflect optimization strategies designed to support transactions and/or analytical processing that enable one or more of the following application domains:

- Cloud Native Applications
- Mission-Critical Applications
- Advanced Analytics
- Data Warehouses

Cloud-native apps
Stateful applications and database containers

Mission-critical applications
Traditional and artificial intelligence augmented transaction processing

Data warehouses
Traditional and logical structured and unstructured data

Advanced analytics
Streaming and event processing, machine learning/deep learning

Run the business
The big picture

**Situation:**
Businesses want to become more intelligent and responsive in the data-driven economy. As a result, databases have evolved, enabling data and application owners to run their core business and enabling innovation at the same time.

**Key takeaway:**
To accomplish running and innovating, IT is employing a multi-database strategy to run mission-critical applications, data warehouses, advanced analytics and cloud-native app development in a cloud operating model.

**IT challenge:**
Deliver a modern consumption experience for infrastructure and data services where demand exist for IT resources.
Application domains

Running the Business
At the digital core, mission-critical applications and databases (financials, ERP, SCM and industry-specific) are going through migrations and upgrades as they embrace artificial intelligence (AI), machine learning (ML) and blockchain.

To enhance business intelligence, data warehouses are evolving to work with structured and unstructured data, enhancing reporting and visualization in near real time and thereby enabling market-driven decisions and operational insights.
Application domains

Innovation
To gain unique insights, advanced analytics and data scientists are adopting new platforms and technologies for streaming data and event processing and deep learning (DL).

Findings from discovered insights feed cloud-native app development, enabling business differentiation.
Database layer

Foundational to business redesign

Databases are integral to running the business and innovation faster and smarter.

Let’s now look at each underlying database and how they align to traditional and emerging use cases.

<table>
<thead>
<tr>
<th>Application domains</th>
<th>Run the business</th>
<th>Innovation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mission-critical applications</td>
<td>Data warehouse(s)</td>
<td>Advanced analytics/AI</td>
</tr>
</tbody>
</table>

Relational SQL | NoSQL | Purpose-built

<table>
<thead>
<tr>
<th>Infrastructure and data services layer</th>
<th>Compute and HCI</th>
<th>Data storage services</th>
<th>Data and Cyber protection</th>
<th>Custom solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge</td>
<td>Core/colocation</td>
<td>Cloud endpoints</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dell Technologies
Database layer

Foundational to business redesign

Databases are integral to running the business and innovation faster and smarter.

Let’s now look at each underlying database and how they align to traditional and emerging use cases.

Relational SQL databases

traditionally foundational to core mission-critical transactional applications and data warehouses have evolved to support advanced analytics and database containers.
Database layer

**Foundational to business redesign**

Databases are integral to running the business and innovation faster and smarter.

Let’s now look at each underlying database and how they align to traditional and emerging use cases.

**No-SQL databases**

Supporting scale-out databases working with large volumes of increasingly are used for data warehouses, advanced analytics app dev.
Database layer

Foundational to business redesign

Databases are integral to running the business and innovation faster and smarter.

Let’s now look at each underlying database and how they align to traditional and emerging use cases.

Purpose-built databases

Purpose-built databases support specific data models designed for advanced analytics and fast development of high-performance applications.
Database layer

**Foundational to business redesign**

Databases are integral to running the business and innovation faster and smarter.

Let’s now look at each underlying database and how they align to traditional and emerging use cases.

**Data lakehouse**

brings the flexibility of a data lake housing all types of data together with the organization and management features of a data warehouse.
Infrastructure and data services layer

**Transform to multicloud by design:**
Workload placement matters in the interconnected business. With a distributed ecosystem including mission-critical applications, mobile apps, suppliers, partners and edge locations, IT needs to respond with a cloud operating experience where demand exists for resources.

**Maintain control of data and extract full value in a simple, scalable, agile way:**
It is not just about data persistency. In the distributed data-driven era, data storage services must help business securely unlock the value of data with databases and applications.

**Shift to modern usage-based IT consumption:**
Provide a path to reducing TCO associated with complex database and application landscapes including production and non-production environments for mission-critical systems, operational reporting, analytics and app dev environments.
Why partner with Dell Technologies

Dell Technologies is ready to partner with you on your journey.

We meet you where you are at on your terms by providing choice of best-of-breed paths and solutions and working with multiple databases running data-driven applications operating in a multicloud model.

Dell Technologies takes the guesswork out of databases running on our broad portfolio of Dell APEX-as-a-Service solutions (for infrastructure and data services) and Validated Designs (tested and proven solutions).
Why partner with Dell Technologies

Dell Technologies is ready to partner with you on your journey.

We meet you where you are at on your terms by providing choice of best-of-breed paths and solutions and working with multiple databases running data-driven applications operating in a multicloud model.

Set modern IaaS foundation by embracing as-a-Service solutions and providing scale, performance, availability and protection for all types of databases and applications.

Running mixed databases and application workloads operating in a multicloud model.

Click boxes below for detailed information.

1. Set modern IaaS foundation
   - Process
   - Application
   - Tech stack
   - Consolidate siloed IT
   - Optimize IT operations
   - Secure database and applications

2. Create multicloud by design
   - Optimally deploy, run, connect and protect distributed databases and applications

3. Innovate with data
   - Enhance access, visibility, and productivity with data and applications

Dell Validated Designs

Dell APEX Infrastructure-as-a-Service (IaaS) solutions

- Edge
- Core/colocation
- Cloud endpoints
Running mixed databases and application workloads operating in a multicloud model.

Click boxes below for detailed information

**Database layer**

1. Set modern IaaS foundation
   - Process
   - Application
   - Tech stack

2. Create multicloud by design
   - Optimal deploy, run, connect, and protect distributed databases and applications

3. Innovate with data
   - Enhance access, visibility, and productivity with data and applications

**Application domains**

**Dell APEX Infrastructure-as-a-Service (IaaS) solutions**

- Edge
- Core/colocation
- Cloud endpoints

**Dell Validated Designs**

**Why partner with Dell Technologies**

Dell Technologies is ready to partner with you on your journey.

We meet you where you are at on your terms by providing choice of best-of-breed paths and solutions and working with multiple databases running data-driven applications operating in a multicloud model.

**Create multicloud by design**

by enhancing IT with a simple cloud experience that can run and keep pace with organizational demands for databases and applications.

Why partner with Dell Technologies

Dell Validated Designs

The big picture

Application domains

Database layer

Infrastructure and data services layer

Why partner with Dell Technologies

Dell APEX solutions

Next steps
Running mixed databases and application workloads operating in a multicloud model.

Choose from the Dell Validated Designs database layer:
- Set modern IaaS foundation
- Create multicloud by design
- Innovate with data
- Optimal deploy, run, connect and protect distributed databases and applications
- Enhance access, visibility, and productivity with data and applications

Why partner with Dell Technologies

Dell Technologies is ready to partner with you on your journey.

We meet you where you are at on your terms by providing choice of best-of-breed paths and solutions and working with multiple databases running data-driven applications operating in a multicloud model.

Turn data into intelligence and provide unique insights that lead to competitive differentiation through continuous innovation and fast deployment of stateful cloud-native apps working with database containers.

Why partner with Dell Technologies

Dell Technologies is ready to partner with you on your journey.

We meet you where you are at on your terms by providing choice of best-of-breed paths and solutions and working with multiple databases running data-driven applications operating in a multicloud model.

Turn data into intelligence and provide unique insights that lead to competitive differentiation through continuous innovation and fast deployment of stateful cloud-native apps working with database containers.

Why partner with Dell Technologies

Dell Technologies is ready to partner with you on your journey.

We meet you where you are at on your terms by providing choice of best-of-breed paths and solutions and working with multiple databases running data-driven applications operating in a multicloud model.

Turn data into intelligence and provide unique insights that lead to competitive differentiation through continuous innovation and fast deployment of stateful cloud-native apps working with database containers.
Dell Validated Designs

Accelerate time to value with solutions designed for the intelligent business.

Cloud database management systems are foundational to business redesign in the data economy. Working with leading ISVs to create tested and validated solutions, Validated Designs make it possible for organizations to:

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-premises 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.
Dell APEX solutions

The Dell APEX portfolio for databases is critical to advancements in operational and analytical use cases including:

- Mission-critical transactional processing augmented with AI/ML
- Data warehouses working with operational and unstructured data
- Advanced analytics working with streaming data and data lakes
- App dev with stateful database containers
Dell APEX solutions

The Dell APEX portfolio for databases is critical to advancements in operational and analytical use cases including:

- Mission-critical transactional processing augmented with AI/ML
- Data warehouses working with operational and unstructured data
- Advanced analytics working with streaming data and data lakes
- App dev with stateful database containers

Dell APEX compute services for VMware® provide an IT foundation delivering infrastructure services best suited for mission-critical relational SQL databases and applications for private and hybrid cloud deployments.
Dell APEX solutions

The Dell APEX portfolio for databases is critical to advancements in operational and analytical use cases including:

- Mission-critical transactional processing augmented with AI/ML
- Data warehouses working with operational and unstructured data
- Advanced analytics working with streaming data and data lakes
- App dev with stateful database containers

Dell APEX Storage

Dell APEX Data Storage Services provide a modern platform for consolidating data-driven transactional and analytical workloads underpinned by mixed relational SQL, noSQL and purpose-built databases.
Dell APEX solutions

The Dell APEX portfolio for databases is critical to advancements in operational and analytical use cases including:

• Mission-critical transactional processing augmented with AI/ML
• Data warehouses working with operational and unstructured data
• Advanced analytics working with streaming data and data lakes
• App dev with stateful database containers

Dell APEX Data Protection and Cyber Recovery

With Dell APEX Data Protection and Cyber Recovery, IT can secure databases and applications across edge, core and multicloud environments, empowering data and application owners who aspire to do more than simply restore their data.
Dell APEX solutions

The Dell APEX portfolio for databases is critical to advancements in operational and analytical use cases including:

- Mission-critical transactional processing augmented with AI/ML
- Data warehouses working with operational and unstructured data
- Advanced analytics working with streaming data and data lakes
- App dev with stateful database containers

With Dell APEX Custom Solutions, you have increased flexibility to customize your solutions with select storage, server, converged, hyperconverged, data protection and servers balancing OpEx and traditional CapEx consumption models.
Taking the next step

Dell Technologies focuses on enabling business and IT outcomes on the journey to modernize IT running cloud database management systems to:

- Simplify IT operations for complex database landscapes.
- Enabling multicloud by design for distributed apps and databases.
- Enhance developer productivity with data.

To learn more about how Dell Technologies can help you transform your databases, meet with a specialist or visit an Executive Briefing Center.

Learn more:
- Dell APEX IaaS Solutions for Databases

Copyright © 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Oracle® and MySQL® are registered trademarks of Oracle and/or its affiliates. Microsoft® and SQL Server® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. SAP® and SAP HANA® are registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. GreenPlum® is a trademark of Pivotal Software, Inc. in the U.S. and other countries. MongoDB® is a registered trademark of MongoDB, Inc. DataStax® is a registered trademark of DataStax, Inc. and its subsidiaries in the United States and/or other countries. Cloudera® is a trademark or trade dress of Cloudera. Apache®, Cassandra® and Kafka® are trademarks of the Apache Software Foundation or its subsidiaries in Canada, the United States, and/or other countries. Confluent® and associated marks are trademarks or registered trademarks of Confluent, Inc. Kubernetes® is a registered trademark of The Linux Foundation. VMware® is a registered trademark or trademark of VMware, Inc. in the United States and other jurisdictions. Other trademarks may be the property of their respective owners. Published in the USA 02/23 eBook

Dell Technologies believes the information in this document is accurate as of its publication date. The information is subject to change without notice.