



White Paper

# **Optimize Oracle Workloads with NetApp Solutions**

## Unleash the Power of Your Data and Get a Competitive Advantage with NetApp All-Flash Solutions

March 2021 | WP-7321

### **Abstract**

Oracle databases help you run business-critical applications and are key to the success of countless data-driven enterprises. Line-of-business owners must provide a responsive, uninterrupted experience for employees, customers, and partners who access Oracle data, and they must provide predictable high performance and continuous availability, even in the face of shrinking budgets. By modernizing the Oracle environment with better cloud integration, performance, and efficiency, you can help address the IT challenges and give your business a competitive edge.

This white paper explains why NetApp® technology is the best-in-class storage and data management solution for Oracle. It describes how Oracle database applications running on NetApp systems can help you grow your business, make actionable decisions faster, and deliver a consistent user experience—all while improving data center economics and speeding your return on investment.

## TABLE OF CONTENTS

<b>Fuel your data-driven strategies .....</b>	<b>3</b>
NetApp and Oracle: Better together .....	3
<b>Stimulate innovation.....</b>	<b>3</b>
Deploy new projects in minutes .....	3
Shorten development cycles.....	3
Scale seamlessly and without limit .....	4
Make better-informed decisions.....	4
<b>Deliver a consistent customer experience.....</b>	<b>5</b>
Speed application response times .....	5
Maximize availability .....	5
Enable 24/7 operations.....	5
Protect your data across edge, core, and cloud .....	5
Maintain optimal performance .....	5
<b>Simplify operations and lower TCO .....</b>	<b>6</b>
Reduce management complexity .....	6
Eliminate guesswork.....	6
Lower TCO .....	7
<b>Conclusion .....</b>	<b>7</b>
<b>Where to find more information .....</b>	<b>8</b>

## Fuel your data-driven strategies

In today's data-driven world, Oracle applications play a crucial role in the success of any business. But disconnected infrastructure and aging storage systems make it difficult for many organizations to get the most value from their Oracle data. Instead of innovating, IT departments are left to struggle with:

- Slow overall performance that can't meet the needs of modern Oracle applications
- Lengthy test and development cycles due to long resource provisioning time
- Exponential increase in costs as data center systems pile up and consume vast amounts of space, power, cooling, and other resources—not to mention the soaring cost of managing and maintaining all those different devices

If you want to stay a step ahead of the competition, you need an agile, efficient IT infrastructure that provides fast, secure, and continuous access to your Oracle data. And you need smart, powerful, trusted solutions that take advantage of modern cloud technologies.

### NetApp and Oracle: Better together

NetApp® cloud-connected all-flash systems are designed to help you transform your infrastructure and fuel data-driven strategies. Powered by NetApp ONTAP® data management software, our solutions deliver the industry's highest performance, superior flexibility, and best-in-class data services and cloud integration. You can dramatically improve Oracle performance (by up to 20 times compared with traditional storage) and still support both existing and emerging applications with the NetApp unified data management architecture. Our solutions are built for change, so you can scale dynamically and move data and applications freely to where they run best—on premises or in your choice of cloud providers. Your business will have the agility and innovation it needs to keep up in a dynamic digital world.

## Stimulate innovation

To win the race with your competitors, you need to speed up your projects and time to market. But you shouldn't have to provision Oracle test and development systems with manual processes, which consume large amounts of time, capacity, and resources. (And not only that—manual processes are error prone.) With manual processes, you'll end up delaying innovation, and your team will be less able to respond to business requirements.

Modernizing your Oracle environment with all-flash systems from NetApp can help you deliver projects up to 30% faster than disk-based solutions.

### Deploy new projects in minutes

With built-in automation, you can deploy your Oracle projects faster and with less risk of human error. Our solutions are tightly integrated with Oracle management tools, so you can easily automate application-integrated workflows. For example, system provisioning and prototyping that typically take days to complete are done in just minutes with one-touch, automated provisioning. Cloud volumes can be provisioned in just 8 seconds.

### Shorten development cycles

Cloning your Oracle data for testing and development can add hours (sometimes days) to the development cycle. But with NetApp FlexClone® thin-cloning technology, you can clone the largest volumes in seconds. Because FlexClone uses just a small amount of space for metadata and uses additional space only as data is changed, you don't have to purchase large amounts of extra storage capacity. You can create as many copies of your full production dataset as you need. If a test corrupts the data, you can start again in seconds, with almost no delay in development. And, because you can clone

data from a primary site, an off-site backup, or a disaster recovery location, your test data is always up to date, so you get better results in less time.

## Scale seamlessly and without limit

By combining on-premises and cloud resources, you have the power to seamlessly grow as business needs dictate. For example, you can instantly spin up a testing and development site in the cloud and spin it down when the project is complete.

We offer a truly unified storage architecture with a single data management system—ONTAP—across all platforms. So you can scale capacity and performance, without having to migrate data or change operating systems. With high-capacity SSDs or HDDs, your environment can start small and grow with your business. Storage systems that run NetApp ONTAP handle SAN and NAS workloads that range from a few terabytes to up to 176PB. And you can add capacity to the storage controllers you have, or add controllers to expand your cluster up to 24 nodes. Storage is no longer a bottleneck—your business is free to grow without limits, across on-premises and cloud resources.

## Make better-informed decisions

With a data fabric powered by NetApp, data is accessible where it's needed most. Because the data fabric lets you access your data across your entire IT infrastructure—on premises and in the cloud—you gain better insights into your business. By realizing the full potential of your data, you'll be able to guide your business forward with better-informed decisions.

### NetApp solution in action: DG Khan Cement Company

With a production capacity of about 4.2 million tons per year, DG Khan Cement Company Limited (DGKCC) belongs to one of the largest cement producers in Pakistan. Its plants in Dera Ghazi Khan and Khairpur apply the latest dry-process technology to provide high-quality cement for local and international construction projects. DGKCC has about 1,200 employees.

#### Industry

Manufacturing

#### Challenge

Keep pace with business needs by providing an IT infrastructure that can support 20% data growth year over year. Simultaneously provide the speed and reliability that mission-critical applications such as Oracle demand.

#### Solution

The company deployed two NetApp systems running ONTAP data management software. NetApp SnapMirror® replicates data from the production system to the disaster recovery site 75 kilometers away.

#### Benefits

- Accelerated database performance with flash technology
- Saved 40% of disk capacity with storage efficiency
- Simplified data management
- Optimized support for fast business and production applications
- Prepared for growth with seamless storage scalability

[Learn more](#)

## **Deliver a consistent customer experience**

In today's always-on world, customers expect to access data when and where they need it. To keep your business successful, you need to provide the performance and availability that customers need.

NetApp FC SAN solutions deliver market-leading performance, and with the industry's first true end-to-end NVMe/FC solution, you can get next-generation SAN performance with the industry's first all-flash, all-NVMe array.

## **Speed application response times**

NetApp storage systems speed up your Oracle environment with the fastest unified scale-out all-flash array: up to one million IOPS and latency of about 100 microseconds. Combining the industry's fastest end-to-end all-flash arrays with the first real end-to-end NVMe, our solutions enable you to cut application response times in half, making it easy to support peak usage demands.

## **Maximize availability**

Availability is crucial to your Oracle environment. NetApp all-flash systems deliver 99.9999% availability (~31.5 seconds per year of pausing), and they can absorb concurrent faults without affecting application performance. Recovering from a drive or node failure takes only minutes and is fully automatic—so no operators need to get involved, and you can avoid the fire drills that typically occur when a component fails. Software updates and hardware maintenance are nondisruptive, helping provide nonstop operations.

## **Enable 24/7 operations**

Any interruption to Oracle workflows can bring your business to a halt. To maintain business continuity, a disaster recovery plan that meets recovery point objectives (RPOs) and recovery time objectives (RTOs) is essential. For seamless data protection, you can build Oracle solutions that are fully integrated with NetApp Snapshot™ and SnapMirror replication technologies.

Even if you have a disaster recovery plan, you might not know whether the plan actually works until it's too late. But why halt the production environment to do disaster recovery testing? With our solutions, you can easily use current data to test your disaster recovery plan. Using NetApp FlexClone technology to clone the disaster recovery site, you can carry out a failover test without touching ongoing replication to the active disaster recovery site. Because FlexClone makes testing fast and easy, you can perform more tests in less time, and you'll feel better knowing that your data is protected.

## **Protect your data across edge, core, and cloud**

Our integrated, automated data protection helps safeguard your data no matter where it resides or moves. NetApp Snapshot copies and SnapMirror replication software send only changed blocks over the network. So your disaster recovery is more cost-effective, because backups are faster, more complete, use less bandwidth, and consume less storage space. And to get more value from your backup and disaster recovery sites, you can use those secondary data copies for development and testing or for analytics and reporting.

## **Maintain optimal performance**

Predictive analytics and actionable intelligence using NetApp Active IQ® monitoring keep your NetApp systems operating at peak performance. Active IQ predicts and detects problems with performance and capacity and recommends configurations to help optimize your Oracle environment. By following Active IQ advice and mitigation plans, you can avoid bottlenecks and deal with issues proactively.

## NetApp solution in action: RapidScale

RapidScale provides fully managed cloud solutions that make it easy for businesses of any size to move applications and users to the cloud. Understanding that no two businesses are the same, the company's vision is to provide personalized, customer-oriented cloud solutions.

### Industry

Cloud services

### Challenge

Differentiate their services to sustain growth and keep customer satisfaction high.

### Solution

Deploy NetApp AFF systems to give customers unparalleled performance for demanding workloads such as Oracle databases.

### Benefits

- Makes database transactions and virtual desktop response times up to 20 times faster
- Delivers a high-performance experience to customers, making RapidScale more competitive
- Eliminates the need for performance tuning at the storage layer, reclaiming valuable engineering time
- Makes flash storage efficient and affordable with deduplication and compression

[Learn more](#)

---

## Simplify operations and lower TCO

Oracle environments can be complex and expensive to operate. To extract the most value from your Oracle investments, you need to simplify the management and maintenance of your environment while improving IT economics. NetApp tools make it easy to understand consumption and costs, so you can optimize your storage infrastructure and keep your data where it's most effective. With policy-based quality of service (QoS), databases get the performance they need. QoS also reduces costs by letting you safely consolidate workloads—for example, to run production and development side by side on a single system. Thanks to our storage efficiency technologies, you can place more data in a smaller footprint.

### Reduce management complexity

Solutions built on NetApp all-flash storage systems streamline Oracle operations with up to 90% savings in time and effort compared with existing solutions. Our solutions for Oracle offer proven value with fewer components, greater return on investment, and lower TCO. With the most options for private, public, and hybrid cloud deployments, NetApp solutions let you put your Oracle data wherever it makes the most sense. And if that location needs to change, it's easy to move your data—nondisruptively—between cloud and on-premises environments. NetApp ONTAP data management efficiencies simplify management and data protection across your entire Oracle environment, in the data center and in the cloud.

### Eliminate guesswork

Our solutions are fully tested and proven to operate smoothly with Oracle applications. Capacity monitoring through NetApp Active IQ predicts when you'll need more storage, which keeps you from overprovisioning and overpurchasing. This proactive monitoring predicts potential issues to help you reduce downtime and resolve issues quickly, with minimal troubleshooting time.

## Lower TCO

NetApp solutions for Oracle can improve your IT economics, on the premises and in the cloud. We offer the lowest \$/MBps for all-flash arrays in the SPC-2 top ten list, and we occupy three of the places on the list. Because our solutions let you scale compute and storage independently, you pay only for the Oracle licenses you really need. And our deep integration with the largest cloud storage service providers gets you cloud efficiencies that are tailored to your business requirements.

### NetApp solution in action: California State University, Chico

California State University, Chico, is part of the 23-campus California State University system. The school serves 17,000 students.

#### Industry

Education

#### Challenge

Provide constant online access to university students and faculty while adhering to strict budget requirements.

#### Solution

Deploy a NetApp AFF8060 system to support the existing data center network and Oracle Real Application Cluster environments.

#### Benefits

- Saves 100 to 200 business days per year of staff time through faster document access
- Doubles the speed of application and transcript request processing by admissions staff
- Handles spikes in usage with no connection drops, enabling admissions, housing, and classroom collaboration to run smoothly
- Received large electric company rebates due to power savings in the virtualized data center

[Learn more](#)

## Conclusion

In the modern data center, IT is charged with achieving maximum performance for business-critical workloads like Oracle, scaling without disruption as the business grows, and enabling the business to take on new data-driven initiatives. By building a hybrid cloud infrastructure with NetApp solutions, you can create a data fabric that enables you to meet business demands and gain a competitive edge now and in the future.

With a NetApp solution for Oracle, you can:

- **Speed innovation.** Modernizing your Oracle environment with our all-flash systems can help you deliver projects up to 30% faster than disk-based solutions.
- **Provide a consistent customer experience.** With faster application response and 99.9999% availability, customers get access to data when and where they need it.
- **Simplify operations and lower TCO.** Streamline Oracle operations with up to 90% savings in time and effort compared with existing solutions. Because you can scale performance and capacity separately, you purchase only the Oracle licenses you really need. And the lowest \$/MBps of all-flash arrays in the SPC-2 top ten list helps further reduce costs.

## Where to find more information

The following resources provide more detailed information about our solutions for Oracle:

- Customer success story: [DG Khan Cement Company](#)
- Customer success story: [RapidScale](#)
- Customer success story: [California State University, Chico](#)
- [Oracle Database solutions from NetApp](#)
- Infographic: [Top 10 Reasons Your Oracle Applications Belong on NetApp](#)
- Infographic: [NetApp E-Series EF570 and Oracle](#)
- [Maximize Oracle Performance and Agility with Symantec and NetApp](#)
- [FlexPod® for High-Performance Oracle Real Application Clusters](#)
- TR-3633: [Oracle Databases on ONTAP](#)
- TR-4794: [Oracle Databases on NetApp EF-Series](#)
- TR-4676: [Oracle Databases on ONTAP Cloud with Amazon Web Services](#)
- TR-4690: [Oracle Databases on ONTAP Select](#)
- TR-4691: [Oracle Databases on ONTAP Cloud with Microsoft Azure](#)
- TR-4514: [NetApp AFF8080A EX Storage Efficiency and Performance with Oracle Database](#)
- TR-4592: [Oracle on MetroCluster](#)

Refer to the [Interoperability Matrix Tool \(IMT\)](#) on the NetApp Support site to validate that the exact product and feature versions described in this document are supported for your specific environment. The NetApp IMT defines the product components and versions that can be used to construct configurations that are supported by NetApp. Specific results depend on each customer's installation in accordance with published specifications.

### **Copyright Information**

Copyright © 2021 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

Data contained herein pertains to a commercial item (as defined in FAR 2.101) and is proprietary to NetApp, Inc. The U.S. Government has a non-exclusive, non-transferrable, non-sublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b).

### **Trademark Information**

NETAPP, the NETAPP logo, and the marks listed at <http://www.netapp.com/TM> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.

WP-7321-0321