

# Boost Application Performance Modernize Your Data Center



## How do I...

...drive my applications faster?

...keep my global team connected 24/7?

...reduce Oracle licensing and support costs?

...ensure continuous availability for vital applications?

## With data center modernization you can accelerate your applications with modern infrastructure

### Make the most of your SAP applications with the fastest x86 infrastructure

Can my servers keep up with the next version of SAP HANA?

Do they perform effectively now?

### Turbo-charge your infrastructure for SAP

Consider a step-by-step data center infrastructure strategy that will get you to SAP HANA with minimal risk or disruption.

1



Bring your core applications up a level on your existing OS and database platform.

2



Migrate to Linux OS, HANA database, and HANA-enabled versions of SAP applications.

3



Migrate to S/4HANA as software modules become available to gain in-memory database enhancements

**“When customer-facing systems are down, the average cost is \$1.7M USD per hour across industries.”<sup>1</sup>**

How can I eliminate the risk of downtime?



### Business continuity for vital applications



System-wide security



Massive scalability

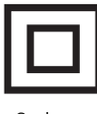


Higher availability

Why should I migrate my Oracle databases to a new data center design?



### Reduce Oracle licensing costs



Scale up x86 servers



Reduced number of processing cores



No need for add-on licenses

Where can I find a data-processing platform with a large memory footprint that will improve performance and reduce costs?



### Improve performance and TCO with SQL Server and the right compute



Boost performance with in-memory databases



Consolidate to reduce costs



Scale up, not out



Add all-flash storage where needed

How can I keep my team connected globally?



### Connect your team 24/7 with Skype



Robust, unified-communication tool



Video, voice, and instant messaging



Improved collaboration and productivity



Lower cost than aging PBX systems

Choose the best-practice guide that fits your current data center modernization challenge

[www.hpe.com/info/dcm](http://www.hpe.com/info/dcm)

<sup>1</sup>“High-Value Business Applications on x86: The Need for True Fault-Tolerant Systems,” Peter Rutten, IDC Analyst Report, May 2015

