

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.

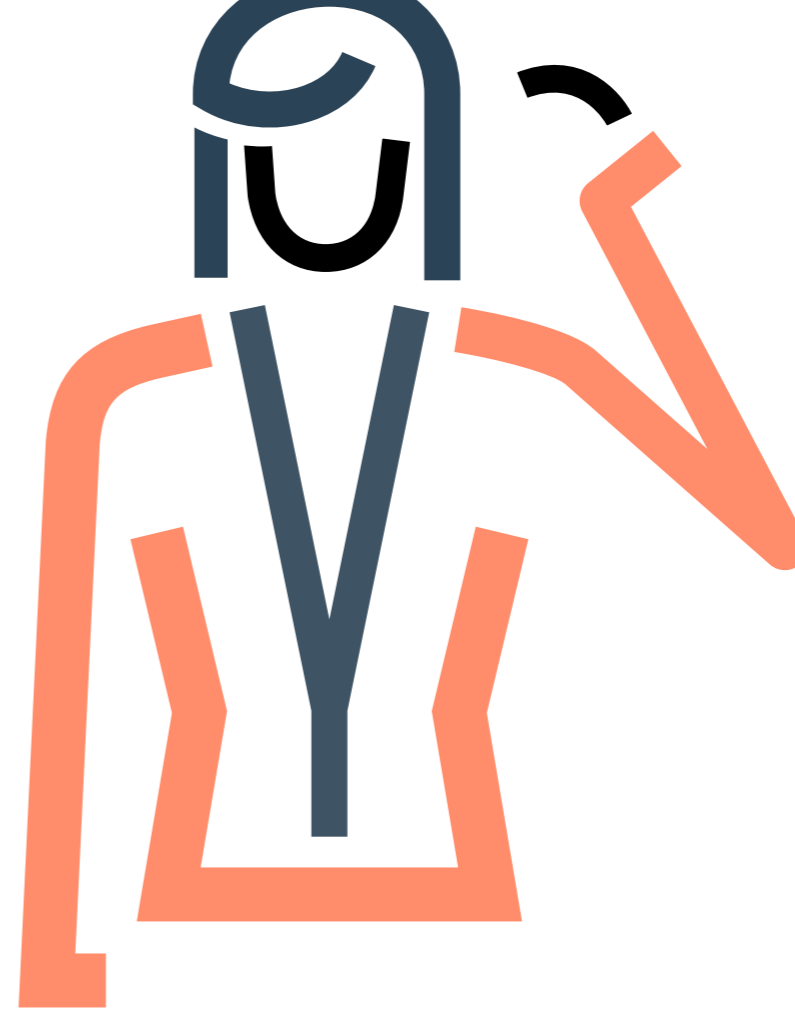
3



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.”¹

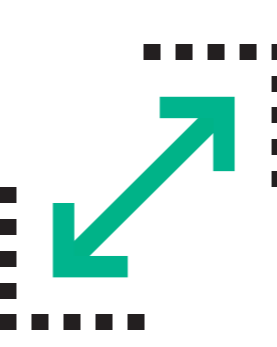
How can I eliminate the risk of downtime?



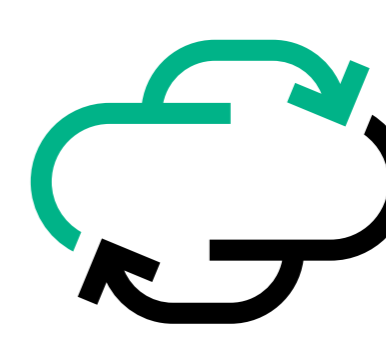
Business continuity for vital applications



System-wide security

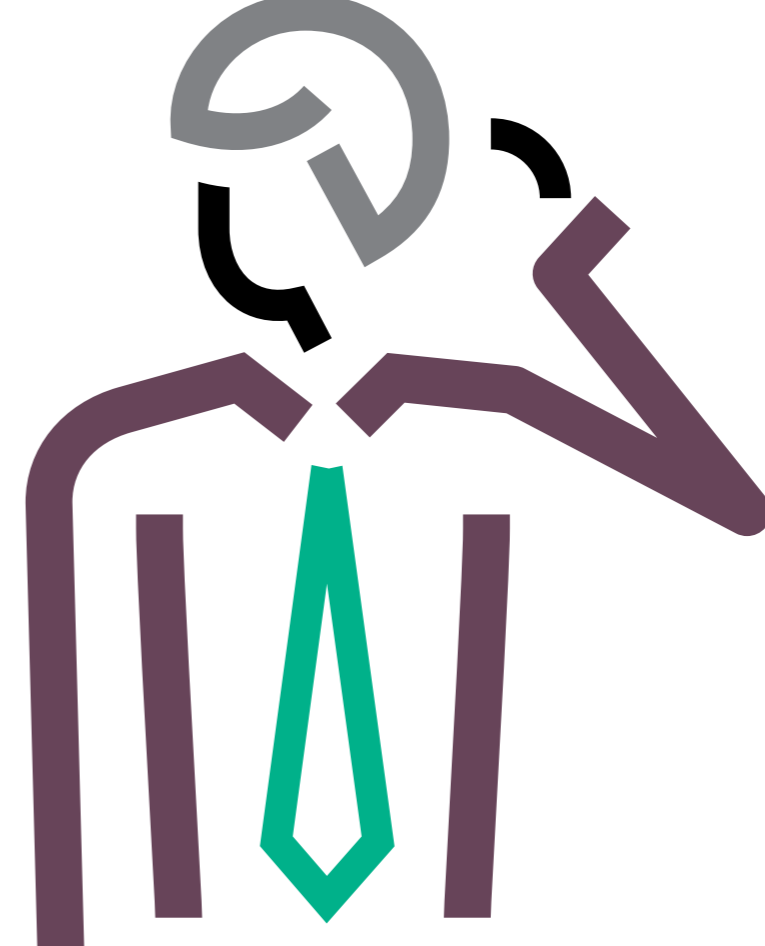


Massive scalability

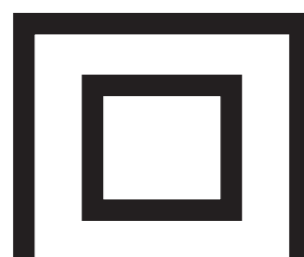


Higher availability

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



Reduce Oracle licensing costs



Scale up x86 servers

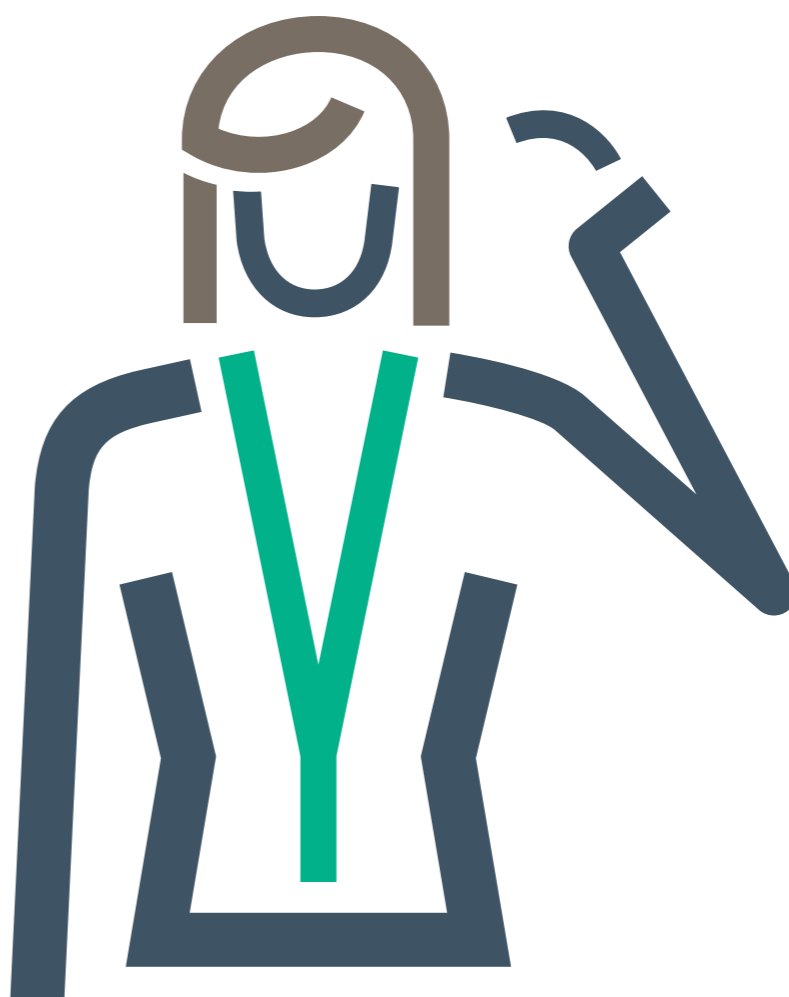


Reduced number of processing cores



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

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

