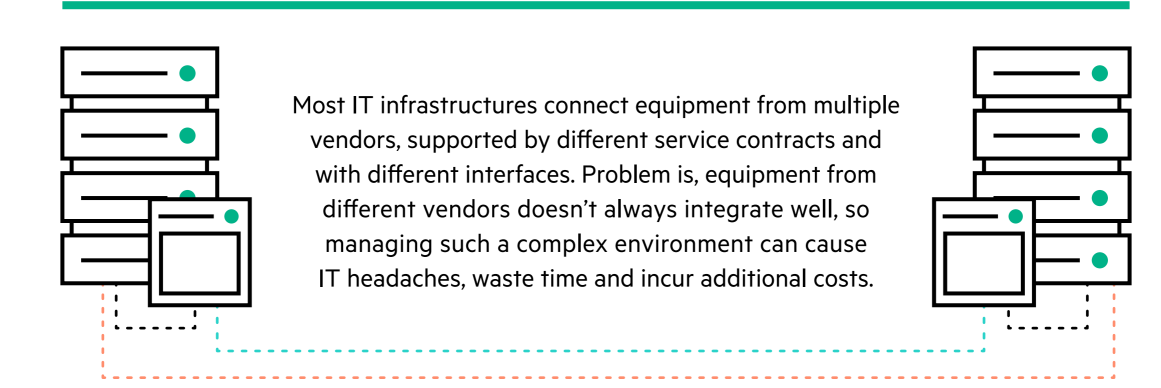
5 Reasons to Streamline Your Multi-vendor IT Infrastructure



91% of companies have experienced data center outages in the past 24 months*

86 minutes

Average outage duration*

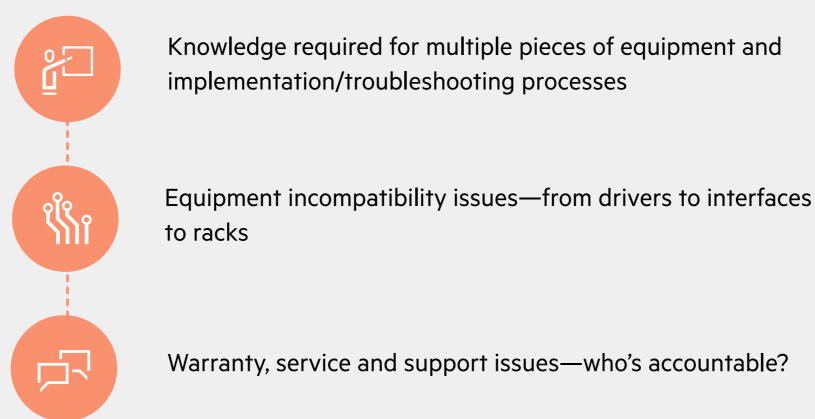
\$7,296 Average cost of downtime per minute*

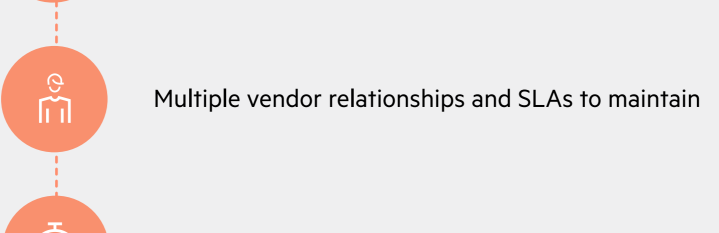
Does your IT environment have equipment from a mix of vendors that mostly plays well together, but not always? This infographic sheds light on the problem... and shows you how to solve it.

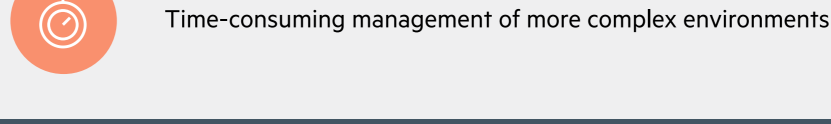


5 common problems with multi-vendor infrastructures

With a "Frankenstein" infrastructure, IT often deals with issues like these:

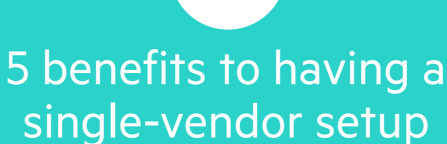








with equipment vendor from a single vendor. Servers, storage, networking, power management and rack solutions, all designed to work together.



Moving toward a single-vendor IT infrastructure can address all these challenges:

Less staff training required to learn a single product line





25% reduction in data center outages

Organizations using a

HPE: A single source for

best-in-business equipment Hewlett Packard Enterprise provides the tools to help you design, equip and support a homogeneous system to meet your organization's goals—complete rack and power infrastructure to either build your IT system or insert alongside your current mission-critical servers, networking and storage systems.

Want to learn more about the benefits of a single-vendor infrastructure?

Read the eBook



Source:

https://cs.xperionportal.com/desktop#/menu/1468/server_configs/184/story/372