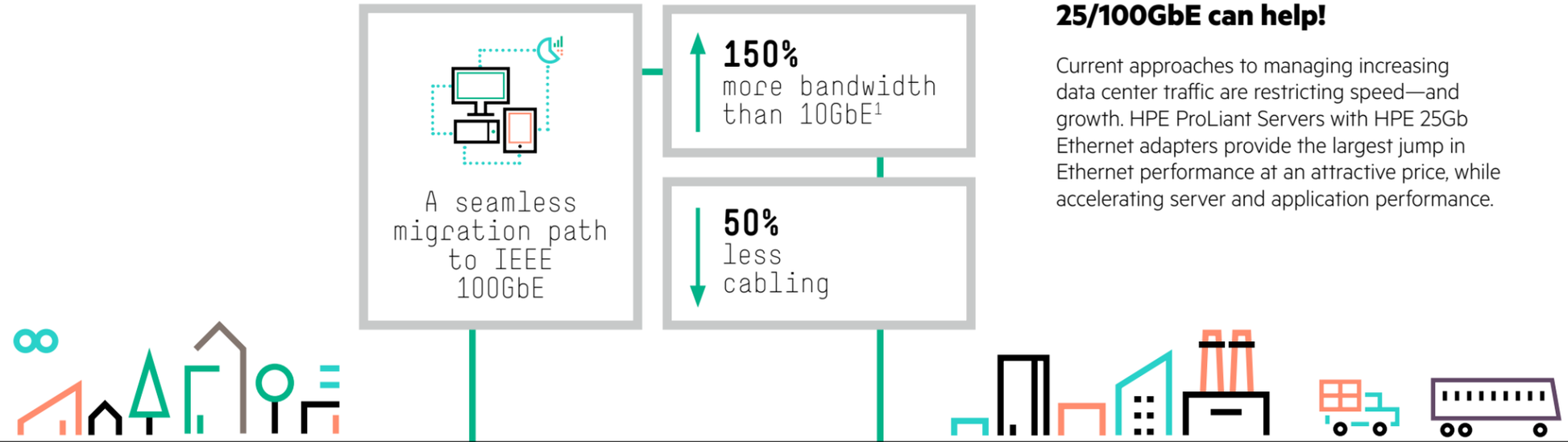


# Accelerate Fast

Take the HPE 25/100GbE Express Lane



## Why HPE 25/100GbE?

No matter what size your data center, you need to continuously address growing bandwidth requirements while improving efficiency to reduce costs and extend your ever-shrinking IT budget. HPE 25/100GbE networking infrastructure delivers the right efficiency and performance.



[hpe.com/networking/datacenter](http://hpe.com/networking/datacenter)

[hpe.com/info/servernetworking](http://hpe.com/info/servernetworking)

<sup>1</sup>Data-Center Networking: What's Next Beyond 10 Gigabit Ethernet? Electronic Design, 9 January 2015

<sup>2</sup>Internal NVMe Benchmark testing done with 2 port 25GbE card comparing 10G to 25G

© Copyright 2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

## Designed to work better together

HPE is the first end-to-end 25/100GbE server networking vendor in the market. The switch, transceivers, cables, and adapters all deliver the HPE reliability you expect, and are designed and tested to work better, together. This means you can transition with confidence to server connectivity that delivers industry-leading performance as well as cost-effective scalability and reliability. With end-to-end HPE components, you get compatibility with any installed HPE ProLiant DL, ML, or Apollo server.

