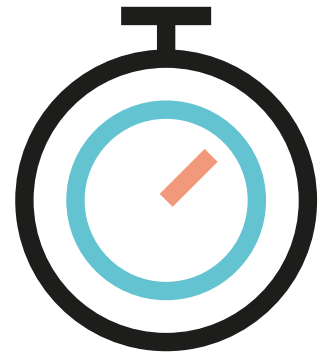


HPE and AMD deliver Around-the-Clock performance, security & savings



Dual-socket power in a single socket server



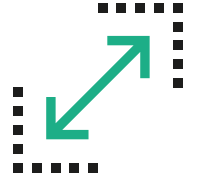
HPE and AMD: A future of innovation

Up to **32** cores per socket
Delivers outstanding performance

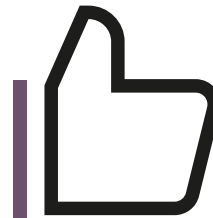
More memory per core means more VMs and workloads per server

33%
more memory capacity

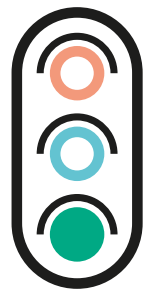
2TB
RAM per socket



8
memory channels per CPU
reduces latency



Exceed customer expectations and service-level agreements



Fast data security from hardware encryption

Silicon root of trust: protection from power on



Real-time user and data monitoring



Around the clock space and power savings

Up to **128** PCIe Gen 3 lanes
delivers agile software-defined storage solutions

Rated the most energy-efficient⁽¹⁾



Increased agility helps you deliver increased value

25%
better processor-performance value⁽²⁾



¹ Based on a comparison of the SPECvirt_sc2013 results for the HPE ProLiant DL325 Gen10 with 1 AMD EPYC 7551P. SPEC and the benchmark name SPECvirt_2013 are registered trademarks of the Standard Performance Evaluation Corporation (SPEC). The stated results are published as of 06-05-18; see spec.org

² The stated leadership results are published as of 8-15-2018 to SPEC; see spec.org/power_ss/2008/results/res2018q2/power_ss/2008-20180410-00808.html

© Copyright 2019 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HPE 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. HPE shall not be liable for technical or editorial errors or omissions contained herein.

AMD is a trademark of Advanced Micro Devices, Inc. All other third-party marks are property of their respective owners.