HPE'S NEWEST ADDITION: GEN 11

Cost optimized 1U, 1P

HPE ProLiant DL325 Gen11

AMD 4th Gen EPYC™ Processor



Storage-optimized 2U, 1P

HPE ProLiant DL345 Gen11

AMD 4th Gen EPYC™ Processor



Density-optimized 10, 2P

HPE ProLiant DL365 Gen11

AMD 4⁻⁻ Gen EPYC™ Processor



Accelerator-optimized 2U, 2P

HPE ProLiant DL385 Gen11

AMD 4th Gen EPYC™ Processor



Software Defined Compute

Higher performing CPUs and increased storage performance drives lower TCO for Software Defined Compute in a single socket system

SDS and CDN

Reduced licensing costs with single socket benefiting from more performance/core and increased storage performance

EDA and VDI

Maximum core density and high memory capacity drives density for VDI

AI/ML, Big Data Analytics

Increased performance/core and massive parallel processing with dual socket to speed up analytics, max GPU support

Cloud-optimized

1U, 1P

HPE ProLiant RL300 Gen11 Ampere® Altra® and Ampere® Altra® Max



Cloud-native compute

Service Providers/Digital First Core Count Scale-out



