

# Accelerate your digital transformation with HPE and AMD

## HPE and AMD pioneer the next era of computing

Workload-optimized solutions from HPE and AMD deliver exceptional performance, deep intelligence, robust security features, and energy efficiency to drive success in your hybrid world.



### Industry-leading performance

Organizations of every size trust the world's highest performance x86 server processor and the leading global edge-to-cloud server company to deliver up to 256 cores per server to accelerate the most demanding workloads.<sup>1,2</sup>



### Built-in security features

Layering built-in processor security features on the world's most secure industry-standard servers, HPE and AMD bring high availability to your critical data and help prevent, detect, and recover from attacks across the product lifecycle.



### Energy efficiency

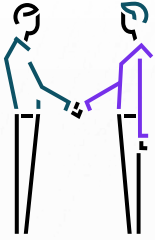
From the edge, to core, to hybrid cloud, HPE and AMD offer a portfolio of workload-optimized solutions through a flexible as-a-service model that brings cloud-like agility and maximizes operational efficiency.



### Global ecosystem

Our rapidly expanding ecosystem of experts and partners offers choice and innovation with optimized solutions that are tested, proven, validated, and certified to meet your evolving requirements.

## HPE and AMD solutions are better together



HPE servers powered by 4th Gen AMD EPYC™ processors and AMD Instinct™ accelerators are designed to fuel impact and innovation in a hyperconnected and data-driven world. With decades of engineering experience, HPE and AMD hold 35 world records in areas such as big data and analytics, virtualization, cloud, and energy efficiency.<sup>3</sup>

### Workload-optimized solutions from HPE and AMD



#### Virtualization

Empower productivity with scalable VDI solutions that deliver robust virtual machine, container, and application density and maximize processor utilization.

[Learn about the HPE ProLiant DL325 Gen11](#)

[Learn more about the HPE ProLiant DL365 Gen11](#)



#### Database Management

Accelerate your data-intensive workloads with high I/O capacity and storage capacity using the latest compute and storage innovations.

[Learn about the HPE ProLiant DL345 Gen11](#)



#### Data Analytics

Transform data-heavy workloads into competitive advantage with fast, reliable compute performance to reduce latency and improve bandwidth.

[Learn about the HPE ProLiant DL385 Gen11](#)



#### AI/Machine Learning

Power next generation AI workloads with multiple high core count CPUs and GPU accelerators to enhance performance and processing output.

[Learn about the HPE ProLiant DL385 Gen11](#)



#### Supercomputing

Unlock the next frontier of discovery, innovation, and achievement with the next generation of supercomputing powered by leading GPU accelerators and processors.

[Learn about the HPE Cray Supercomputing XD and EX Families](#)

## Discover the HPE and AMD advantage

### Fast Time to Value

HPE servers featuring AMD Instinct accelerators and AMD EPYC CPUs can offer faster value and cost savings:

- Harness consistent performance using fewer cores reducing the amount of required hardware and software
- Increase processing power in a smaller footprint helping to lower power, cooling, and real estate costs

### Intelligent Automation

HPE and AMD deliver an intelligent foundation for an open, hybrid cloud platform using a standards-based API with end-to-end management, optimization, and orchestration tools with real time performance tuning recommendations:

- Simplify and automate management tasks
- Maximize workload performance, placement, and efficiency

### 360-Degree Security

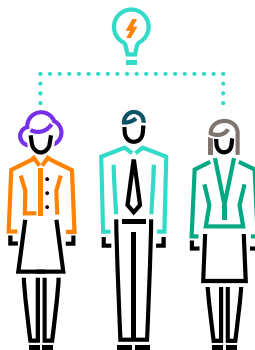
HPE and AMD offer a modern, multi-faceted approach to data center security from the firmware to the application layer to detect threats and defend against attacks:

- Ensure the integrity of system firmware with the HPE Silicon Root of Trust
- Safeguard data wherever it exists with AMD Infinity Guard including Secure Memory Encryption, Secure Encrypted Virtualization, and Secure Nested Paging<sup>4</sup>

## Trusted leaders for data center transformation

HPE and AMD have established leadership in supercomputing and AI. Whether you need a lightweight single-processor server or the power of a world-class supercomputer, we enable reliable, energy-efficient performance at a low TCO to help you thrive in the next era of computing.

HPE and AMD solutions are more than just products — they deliver a comprehensive and intuitive experience to drive your business forward. We are committed to helping you overcome today's challenges and prepare for the future. Go beyond what's possible with HPE, AMD, and our expansive partner network.



Learn more at  
[hpe.com/partners/AMD](https://hpe.com/partners/AMD)

<sup>1</sup> HPE solutions powered by AMD

<sup>2</sup> How to choose the right HPE ProLiant Gen11 AMD server for your business

<sup>3</sup> HPE and AMD: Delivering EPYC™ solutions together

<sup>4</sup> AMD Infinity Guard features vary by EPYC™ Processor generations. Infinity Guard security features must be enabled by server OEMs and/or Cloud Service Providers to operate. Check with your OEM or provider to confirm support of these features. Learn more about Infinity Guard at <https://www.amd.com/en/technologies/infinity-guard>. GD-183



Chat now (sales)