ACC遂ELVING YOUR DIGITAL TRANSFORMATION WITH HPE AND AMD

HPE WITH AMD SERVERS—MORE THAN A PRODUCT: AN EXPERIENCE

With decades of engineering experience, HPE and AMD hold 32 world records in various performance benchmarks. HPE servers with AMD EPYC™ processors allow customers to focus on their business by delivering exceptional server optimization, security, and automation to establish a foundation for an open, future-ready hybrid cloud experience.

TRUSTED LEADERS IN PERFORMANCE

From Big Data to Performance analytics—the highest performing server company, leading performance for your most demanding workloads.

FLEXIBILITY TO MAXIMIZE EFFICIENCY

HPE and AMD offer a broad range of form factors and configurations, enabling customers with maximum business of time and space.

HPE AND AMD—SOLUTIONS THAT JUST WORK

HPE and AMD solutions are designed to detect threats and protect against attacks with HPE exclusive Silicon Root of Trust and AMD exclusive Infinity Guard for a comprehensive approach to virtualization, orchestration, and real-time performance monitoring to maximize performance.

HPE AND AMD—BETTER TOGETHER

AMD and HPE solutions just work. It doesn’t matter what the workload is, or deployment model is, the combination of HPE and AMD can meet the challenge of any workload a customer faces. Both companies have an expanding ecosystem of software partners, ISV coverage, and solution certifications to provide the right solution.

MORE LEARN AT

HPE and AMD—The Winning Combination for Data Center Transformation

AMD and HPE are trusted leaders in performance. Silicon Root of Trust from HPE, combined with the inherent security and encryption capabilities of AMD EPYC provide customers with an ideal platform to meet the growing demand for data centers at scale.

Faster Time to Value

An AMD processor-based HPE server with a single processor can deliver similar performance to an equivalent processor-based HPE server—of energy usage and performance.

360 Degree Security

A workload-optimized portfolio with an as-a-service option—declared dependencies and dependencies detected byative.

HPE AND AMD PROCESSOR-BASED SERVERS OFFER:

- **Virtualization**
  - Hypervisor-based attack detection and prevention
  - Secure Encrypted Virtualization (SEV) to help protect data in cloud and/or physical attacks

- **Workload Optimization**
  - Performance x86 processor

- **Performance Optimization**
  - Performance of AMD Infinity Guard, delivers foundational security at the hardware and firmware level, workload-optimized performance, and low TCO.

- **Increased processing power**
  - Performance of AMD Infinity Guard, delivers foundational security at the hardware and firmware level, workload-optimized performance, and low TCO.

- **360 Degree Security**
  - Hypervisor-based attack detection and prevention
  - Secure Encrypted Virtualization (SEV) to help protect data in cloud and/or physical attacks

GET UPDATES

Sign up for updates and be among the first to know about new solutions and offers.

Chat now (sales)

CALL NOW