## **D¢LL**Technologies



# Reasons to Level Up with PowerEdge and 4th Generation AMD EPYC™ Processors

### Accelerate performance with a solid backbone for the modern data center

Improvements in the Dell PowerEdge server stack, augmented by AMD processor enhancements, bring assurance to everyday operations through accelerated performance, automation, efficiency, security and sustainability.



## **Performance**

Achieve up to 107% CPU performance improvement and 33% more storage capacity compared to previous generation servers, plus 50% higher memory density — for faster business insights overall.1



### **Automation**

As IT resources become scarce, the Dell portfolio of management tools (iDRAC, OpenManage Enterprise, CloudIQ) helps you easily manage your system, track power consumption in servers and VMs, identify **zombie servers** and more — so your team can focus on more strategic goals.

### **Efficiency**

New 4th Generation AMD EPYC™ processors provide 50% more core density with up to 47% better performance per watt over the previous generation<sup>1</sup> — enabling a highly efficient data center that helps you reduce your business's carbon footprint.







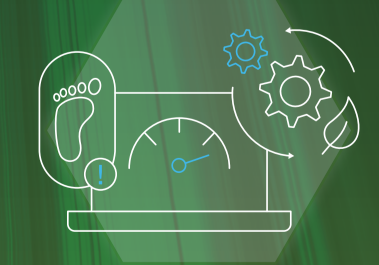
### Security

Support your zero-trust efforts with a cyber-resilient architecture. PowerEdge servers are anchored with a silicon-based root of trust and multifactor authentication (MFA). AMD Infinity Guard provides an additional layer of security that decreases the potential attack surface as software is booted, is executed and processes data.



### Sustainability

Helping you address sustainability goals, Dell Smart Cooling technology allows for more airflow through the servers, keeping them cooler. Replacing older, less efficient servers with one-socket servers can reduce energy consumed and other resources needed to power the systems.





## Discover the advantages

that Dell Technologies and AMD can bring to your infrastructure. And accelerate transformation with sustainably designed solutions.

## Get started today.

Visit Dell PowerEdge Servers Powered by AMD to learn more.

<sup>1</sup> Based on Dell Technologies internal benchmark testing, 2022.