## Power your business at the edge with **HPE ProLiant DL145 Gen11 server**



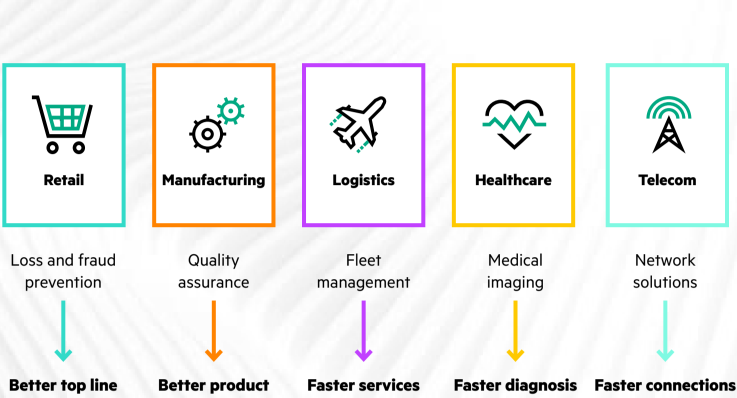
## Creating new advantages at the edge

Compact, tough, and flexible, the HPE ProLiant DL145 Gen11 server, powered by AMD EPYC™ 8004 Series processors, delivers exceptional performance for your business apps and AI initiatives. Providing a range of energy-efficient CPUs—from 8 cores up to 64 cores—this reliable, single-processor, intentionally designed edge server balances affordability with flexibility to support GPUs for AI workloads.

## Five reasons to choose HPE and AMD at the edge



and actionable insight for better business outcomes.





- Integrated security features With configurable TDP as low as 70W, low-power, air-cooled systems provide guiet operation catering to nontraditional retail, healthcare, and
- Flexible mounting: deck, wall, and rack as standard options

Compact design; measures 15 inches wide and 16 inches deep

finance deployments

Temperature-tolerant, ranging from -5°C to 55°C

Built-in air filtration absorbance for dusty edge locations

- Helps secure your data, workloads, and systems Industry-leading Multilayered built-in Physical security for security innovation security features help edge locations protect your data and -Chassis intrusion kit Helping secure data your applications -Bezel lock
  - authenticated

from the moment the

server is plugged in and

- -Silicon root of trust from HPE -HPE iLO 6 -IDevID -Platform certificates

-AMD Infinity Guard<sup>1</sup>

-AMD Secure Process

-TPM 2.0

-Kensington lock

Powers and protects your core business apps with enterprise-grade compute Virtualize your workloads to maximize investment and flexibility with up to 128 virtual machines on a single server Enhance business uptime with optional clustering

data processing

Reduce networking costs and speed insights with on-site

- Reduces complexity of a distributed compute environment through remote management
- Integrates with HPE GreenLake for Compute Ops Management (COM), HPE OneView, and HPE iLO
- Makes zero-touch provisioning a reality with auto-configuration capabilities

Enables faster server firmware updates through automation

Standardizes management across your organization

Learn more

Chat now (sales)