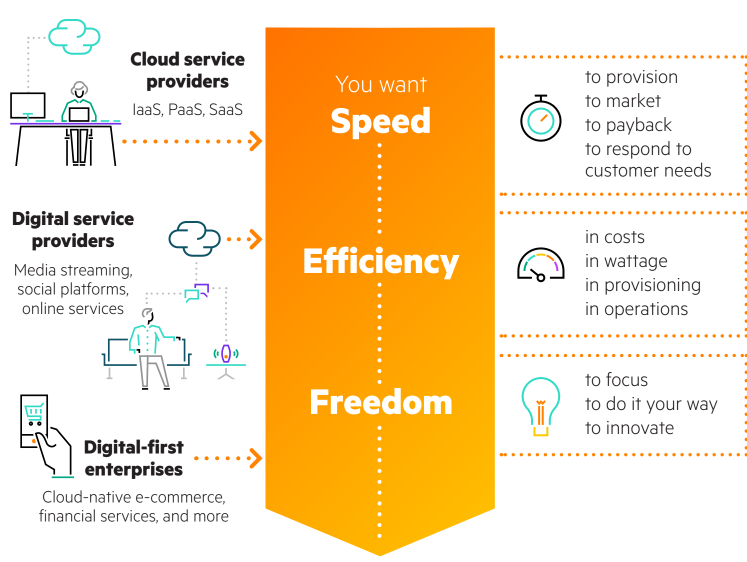
# Get scale-out performance with unprecedented efficiency

A revolutionary, purpose-built solution for cloud service providers and digital-first enterprises

Cloud service providers and digital-first enterprises require a modern **cloud-native infrastructure** to keep pace with growth, giving them the ability to run scale-out, cloud-native workloads



# **HPE ProLiant RL300 Gen11**

is a game-changing, perfect fusion of performance, flexibility, and efficiency to increase revenue, improve operations and keep customers happy



#### More cores, less wattage

Extract the most revenue from highly parallel workloads

Industry-leading

cores per socket

Ampere® processors leverage power efficient architecture, delivering competitive performance at lower levels of power consumption

Sustainably scale from core to edge with infrastructure choices that balance performance, price and power

Single-threaded cores with constant clock speeds deliver consistently high performance

Enabling workloads with extreme throughput and latency constraints

**Content delivery** AI & analytics **In-memory caching Database** Media encoding

Web servers

### **Predictable performance**

Ampere® Altra® and Altra Max® processors are designed for the unique characteristics of cloud-native

## Flexible management

Choice of management with legendary HPE ProLiant foundation, for the growing cloud-native space

## **HPE iLO**

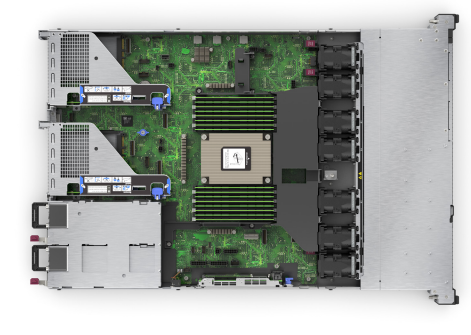
Consistent experience across the HPE ProLiant portfolio providing security, automated certificate management, and Redfish API conformance

### **OpenBMC**

Pursue and expand your open-source strategy

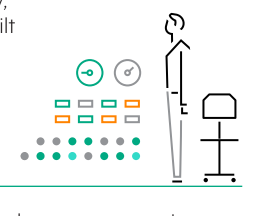
# Lower cost per workload + greater power efficiency =

# True value



Maximizing your compute with greater power efficiency, the HPE ProLiant RL300 Gen11 server is purpose-built for service providers that are:

**focused** on customer workloads, **driven** to launch new products and services, and leading transformation for their customers



Make the right purchase decision. Contact our presales specialists.



Call now

Get updates

Available worldwide for purchase or as-a-service through HPE GreenLake, through HPE, and HPE's Channel partners.



a00127017ENW