The edge is everywhere
on a factory floor, in an oil rig, or at an airport.

The things at the edge - cars, sensors, cameras, personal devices, and more - are sources of rapidly growing big data. The ability to analyze this data and take action in real time enables you to optimize operations, redefine employee experiences, improve customer satisfaction, and create differentiated business models.

**Bring compute to the Edge to:**
- Enable real time decision making
- Address requirement for low latency connections
- Process large amounts of data (i.e., video, sensor data)
- Send large amounts of data across network to avoid excessive ingress / egress fees
**Edge Compute as a Service**

Edge deployments can be complex. A trusted set of partners, industry leading hardware, and an enterprise focused cloud make it easier.

**Your own private, autonomous cloud through a variety of providers.**
Build cloud native or use legacy functionality to bridge the edge and core.

**HPE Edgeline, a fully contained hardware solution.**
High performance, rugged, and optimized for the edge.

**Accenture and Avanade Services.**
World renewed expertise and management of Azure and Infrastructure.

| Software Layer with multiple partners: AzureStack HCI, Red Hat – OpenShift, Nutanix, or Anthos |

**Bridge the gap between your data center and the edge of your business with a purpose built platform and solution.**

**Familiar cloud in an unfamiliar place**
Your own private, autonomous cloud—connected or disconnected with cloud-native apps using consistent services on-premises.*

**All in one infrastructure**
A compact, ruggedized, fully contained hardware solution that doesn’t require specialized power or cooling to deliver performance.

**Partner to succeed**
Accenture, Avanade, and Hewlett Packard Enterprise have a tightly integrated partnership to bring results quickly.

*Subject to the software platform’s limitations. AzureStack HCI available now with integration to Azure. Other platforms pending finalization.