

Unlocking the power of the Cloud at the Edge with Accenture & HPE

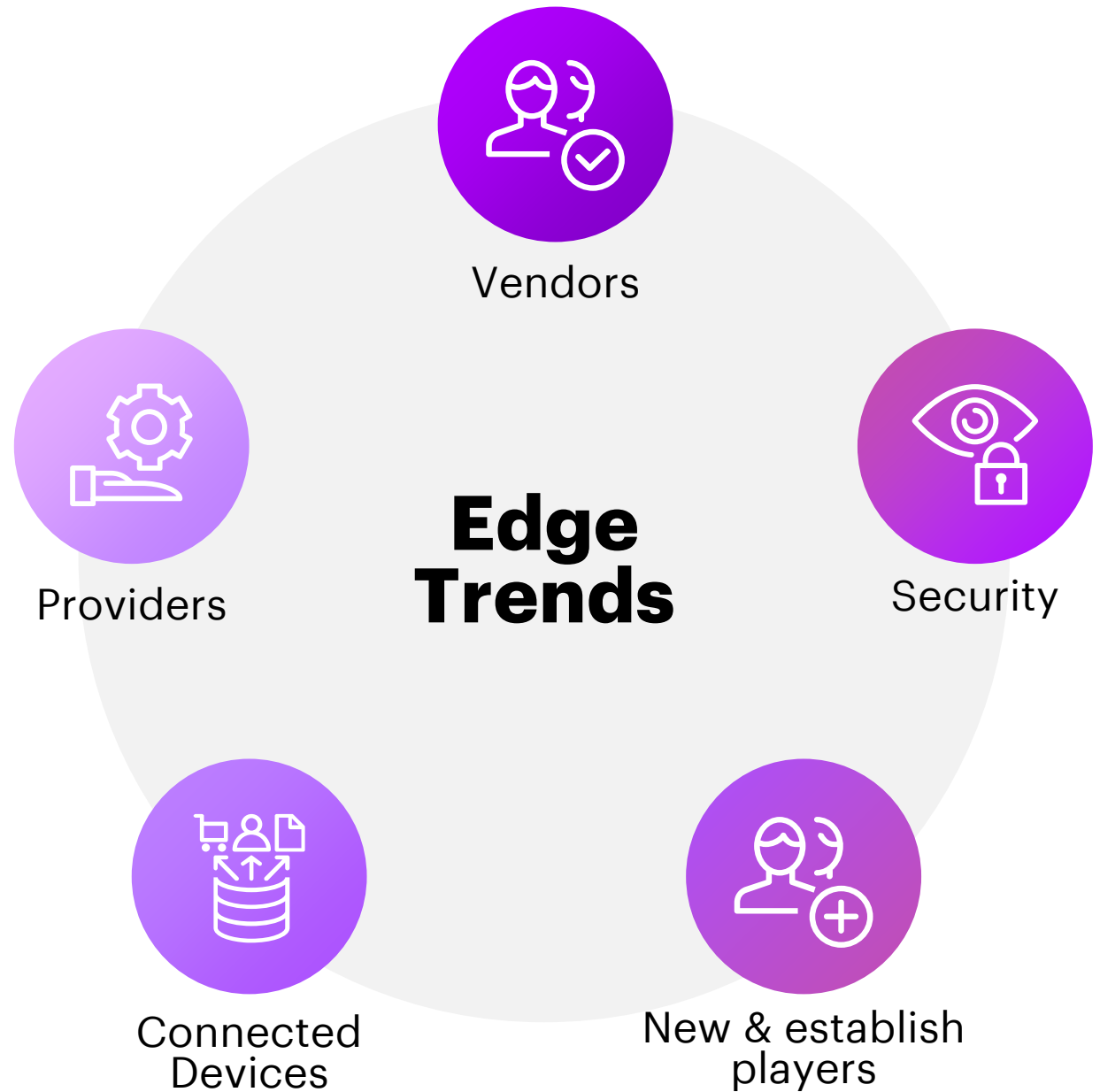
Presenters
David Bernetti

June 2021



Edge is an increasingly broad set of devices and machines located outside of the data center.

The market is seeing an evolution from early adoption to an expanding edge marketplace, with established technologies, vendors, and marketplace discipline. This is resulting in an exponential growth in all aspects of edge.



Defining the

Edge

Edge Tier

Enterprise Tier



Sensors & Actuators

- Observe
- Capture



Access/Control

- Aggregate
- Disseminate



Edge Compute

- Analyze
- Act



Enterprise Data Center

- Back Up
- Consolidation



Proximity network



Corporate network



Why compute at the Edge?

Benefits unlocked by Edge compute

Real time decision making

Requirements for low latency

Costly network fees to move data (ingress/egress)

Security Threats & Data Transmission

Region and country compliance



Oil & Gas

- Autonomous Driving
- Quality Assurance
- Predictive Maintenance
- Digital Twinning



Telco

- 5G/Mobile
- vRAN/MEC
- Near Edge



Retail

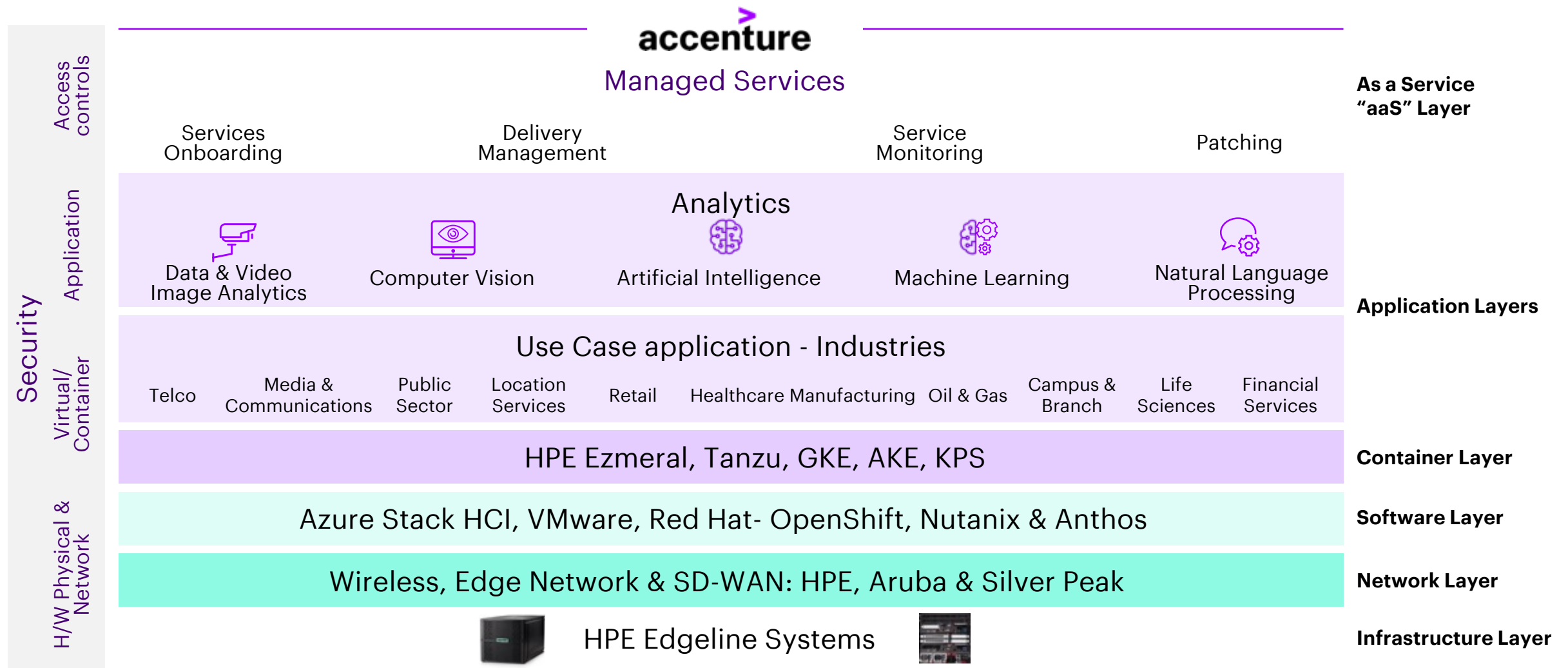
- Loss Prevention
- Store Analytics
- Supply/Inventory mgmt.
- Customer Behavior



Manufacturing

- Autonomous Drilling
- Refinery automation
- Pump station automation
- Drone inspections

Managed Edge offering



Contacts



Kristine Cruthers

Accenture HPE
Global Lead

kristine.cruthers@accenture.com



Gaetan Verhegge

Accenture HPE
Europe GTM Lead

gaetan.verhegge@accenture.com



Kathy Shanahan

Accenture HPE
NA GTM Lead

kathleen.shanahan@accenture.com



David Bernetti

Accenture HPE
Edge Global Market Lead

david.n.bernetti@accenture.com



Mallik Bepeta

Accenture HPE
Edge Global Technical
Architecture Lead &SMA
mallikarjun.bepeta@accenture.com

Visit Accenture at: [accenture.com](https://www.accenture.com)
[accenture.com/HPE](https://www.accenture.com/HPE)



Thank you

accenture