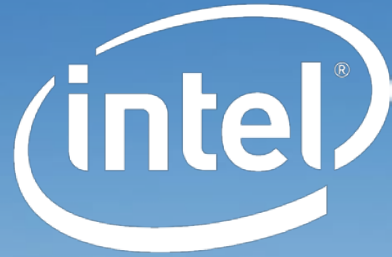


**Hewlett Packard
Enterprise**



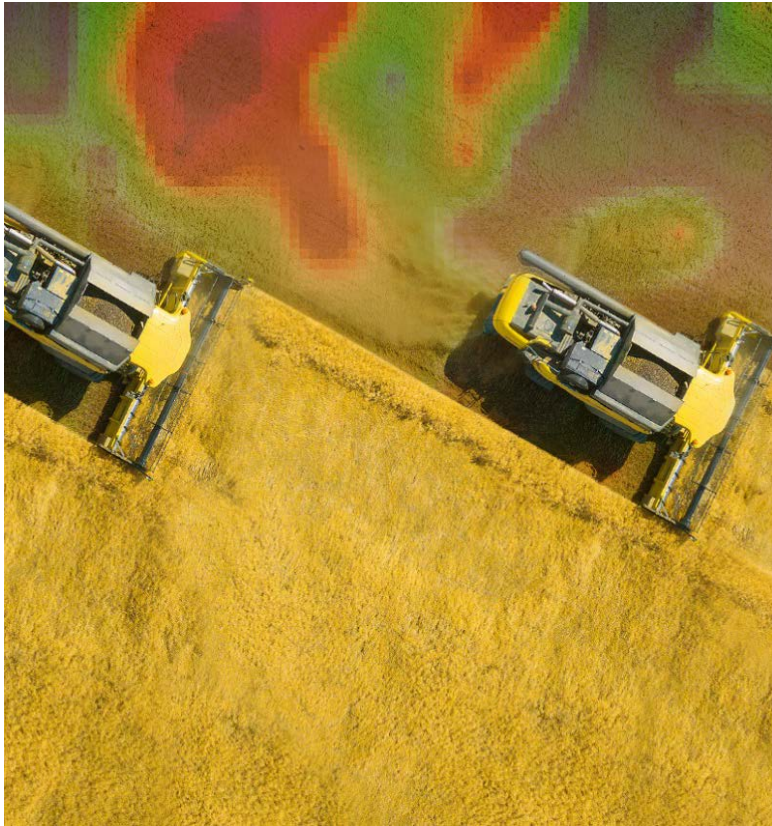
Accelerating innovation in a Hybrid IT world

Randy Meyer, Vice President and General Manager
HPE Compute Solutions

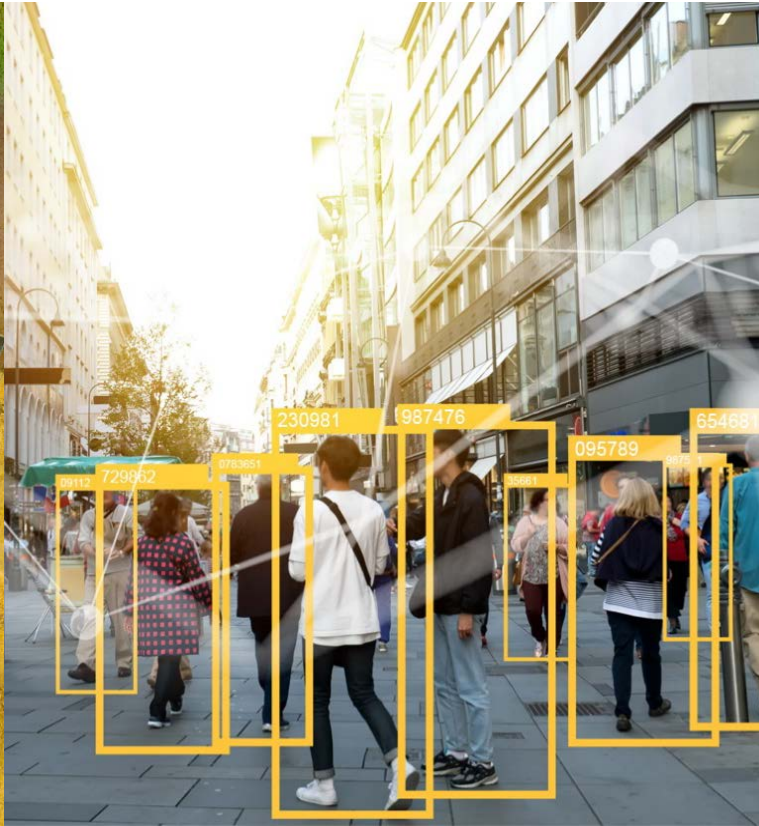
May 15th, 2018



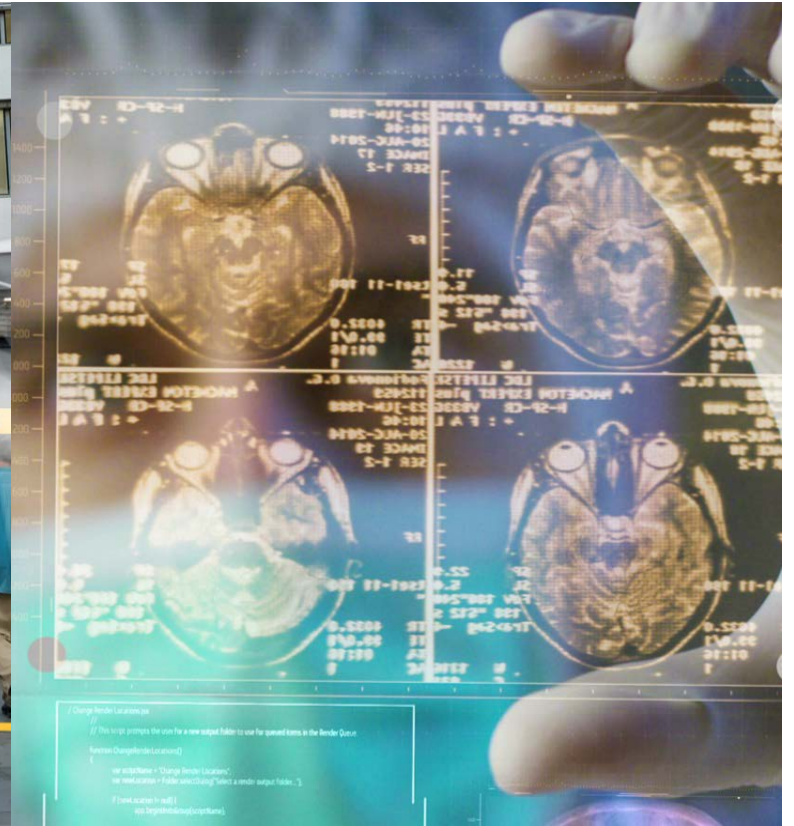
Living in a world where everything computes



Technology will be embedded everywhere



Everyone & everything will be connected



Everything will be understood

Transforming to address a changing landscape

The world is **Hybrid**

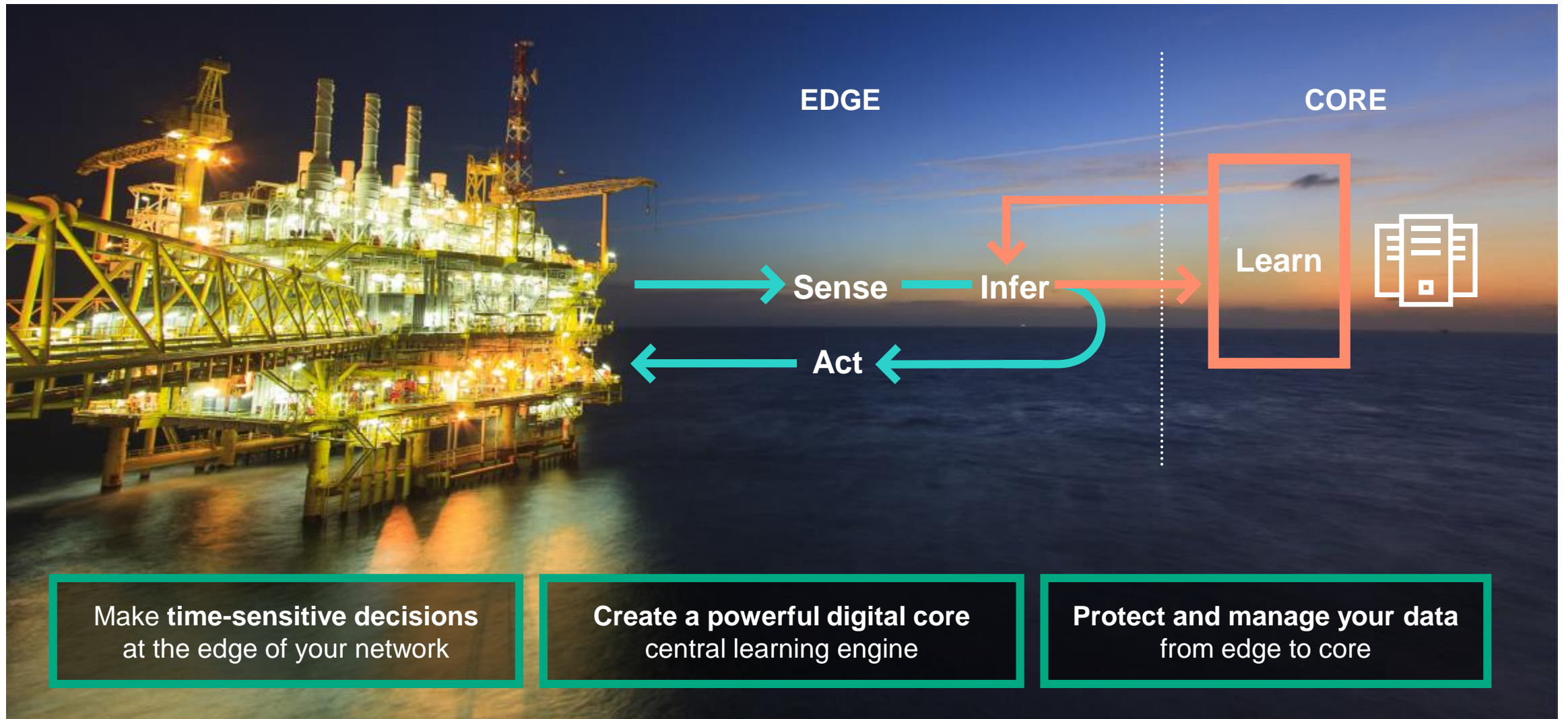
The **Intelligent Edge**
has unleashed an industrial IoT revolution

Services are even more critical

Aligning our strategy to the market



Addressing the “Core-to-Edge” revolution



A powerful digital core is essential for business transformation



Become a real-time business, transform your digital core

Industry's most comprehensive portfolio for mission-critical workloads

HPE Mission Critical Solutions



NonStop



Superdome Flex



Superdome X



MC990 X



ConvergedSystem
for SAP HANA



HP-UX
OpenVMS



Scalable and resilient
**Storage and
Networking**

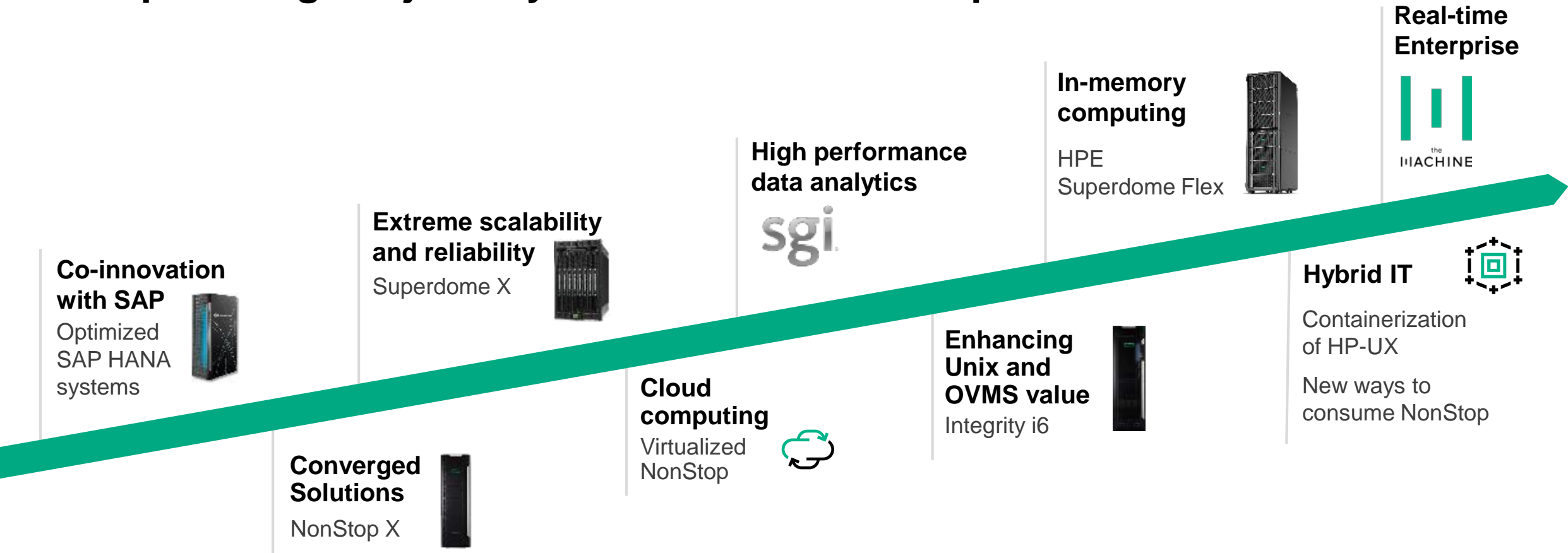


Extensive and proven
Pointnext Services



Committed and broad
Partnerships

Empowering the journey to a data-driven enterprise



Evolving Mission Critical to be cloud-ready and consumed as a service

Transforming NonStop

Preserving the NonStop fundamentals, adding new ways to consume



Hybrid IT solutions

- NonStop X
- Virtualized NonStop
- Converged NonStop

Disruptive technologies

- Blockchain / Distributed Ledger Technology
- Mission-Critical IoT applications

Consumption choices

- Traditional on-premise
- Dynamic capacity
- NonStop as a service

Continued strength in NonStop's core markets



Financial Services



Telecommunications



Manufacturing

Extending NonStop use cases

Intelligent Edge in Action



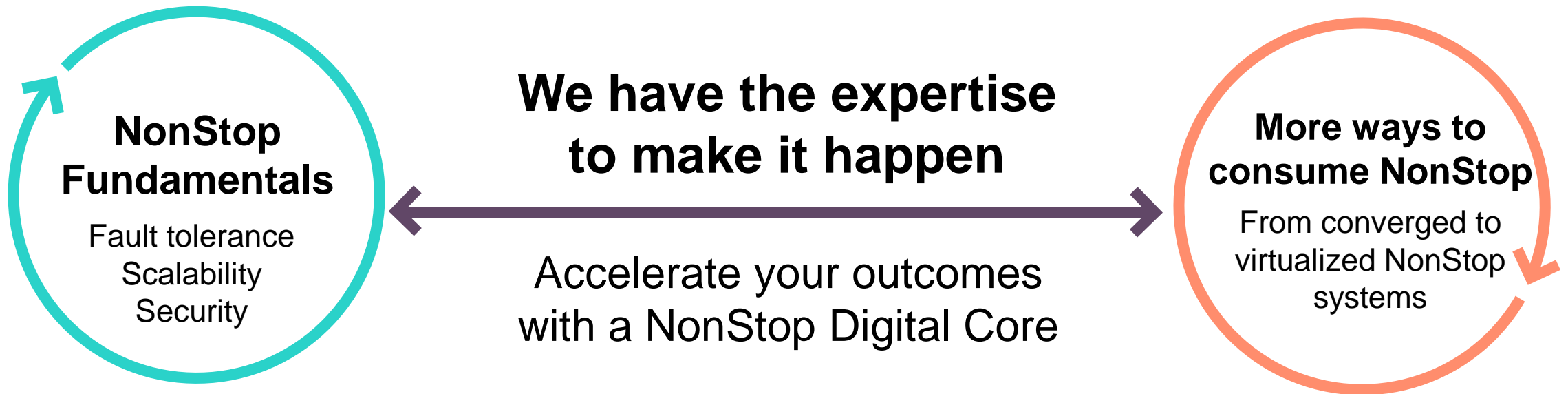
Mass Rapid Transport monitoring

Successful migration to NonStop



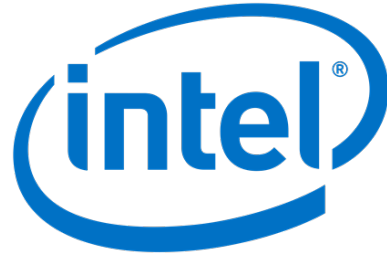
Airport baggage control

Evolving NonStop in an age of acceleration and disruption





**Hewlett Packard
Enterprise**



Thank you

randy.meyer@hpe.com