



Hewlett Packard
Enterprise

The Future Belongs To The Fast

Gianluca Gamberoni – HPE Server Sales Specialist and Channel Business Developer



Gianluca.gamberoni@hpe.com
GamberoniG
uca



GamberoniG
uca



https://it.linkedin.com/in/GianlucaGamberoni

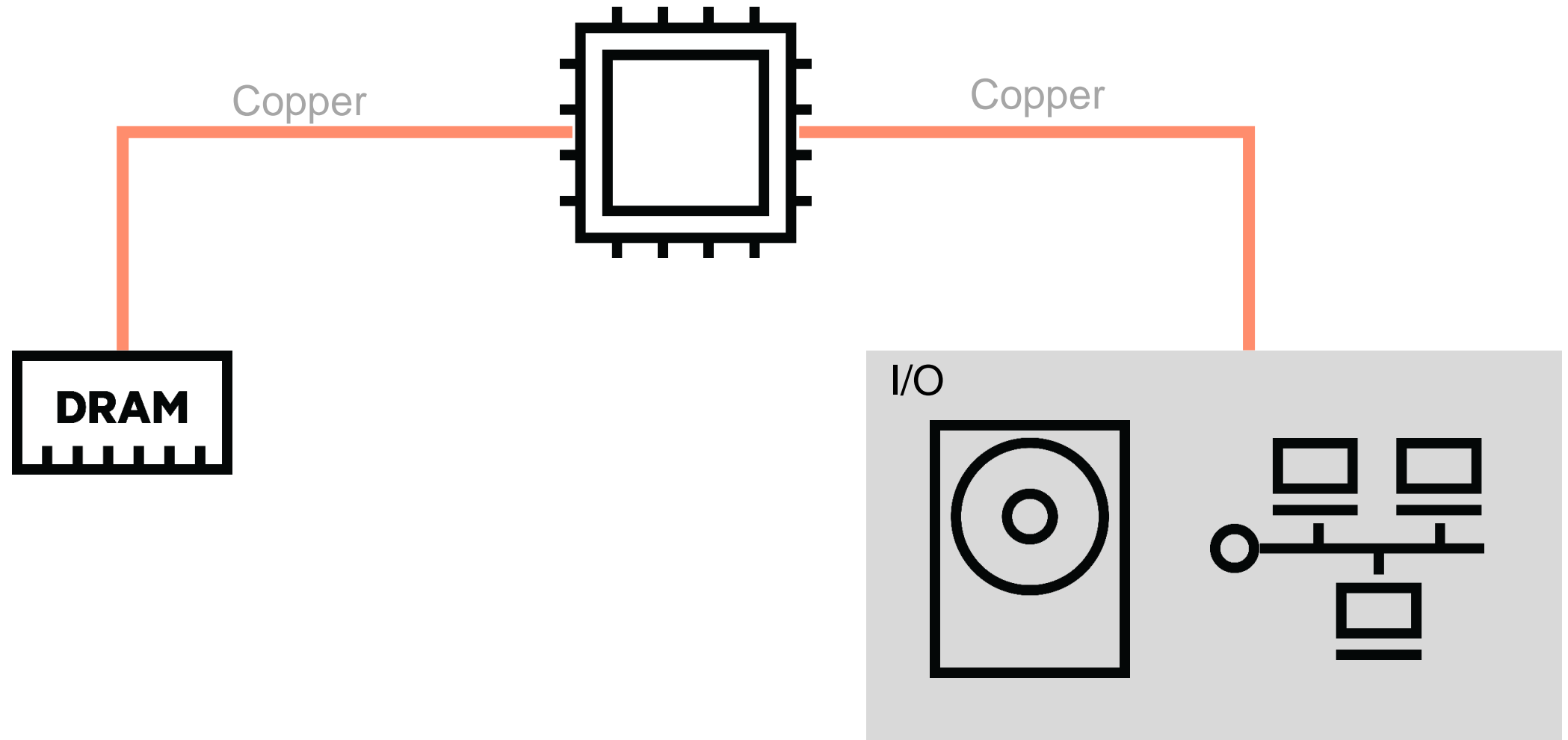
October 2266: Somewhere in the milky way



Video Star Trek meets The machine :

<https://www.youtube.com/watch?v=y3sHh6CsN7c>

The Machine: The basics



APPS: fuel the digital Transformation

Apps & Disruptive Technology



Apps that
transact and record



Apps that
power things



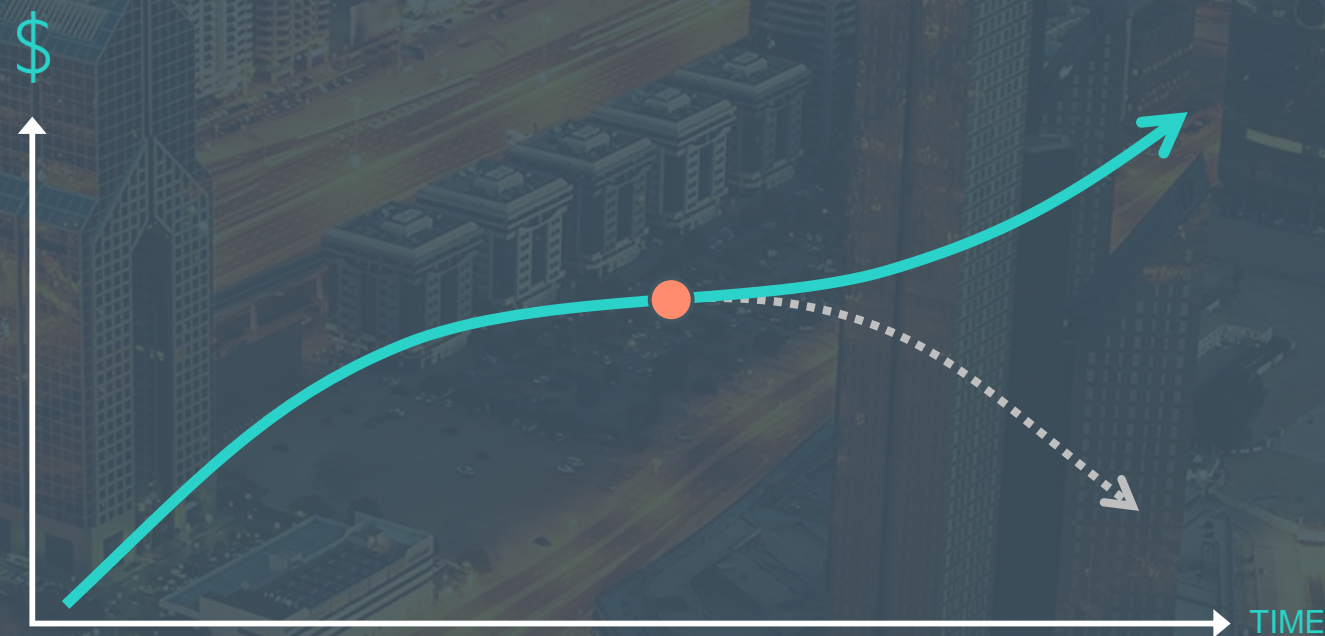
Apps that
engage and delight



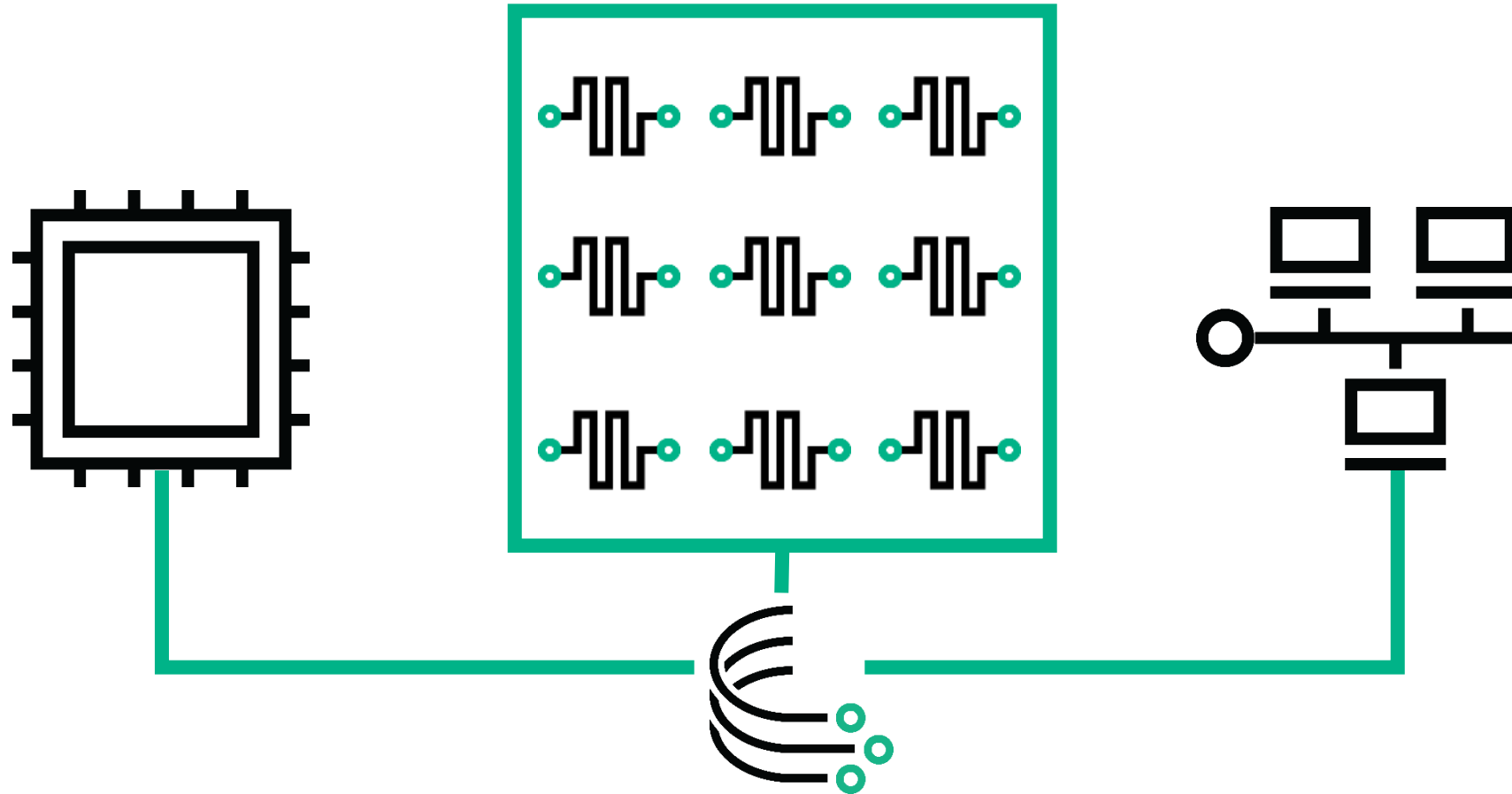
Apps that
support how we work



Magnitude of the data
Velocity of data
Unable to secure
Time-consuming data integration
Real-time insight needed
Insufficient resources
The end of cheap hardware

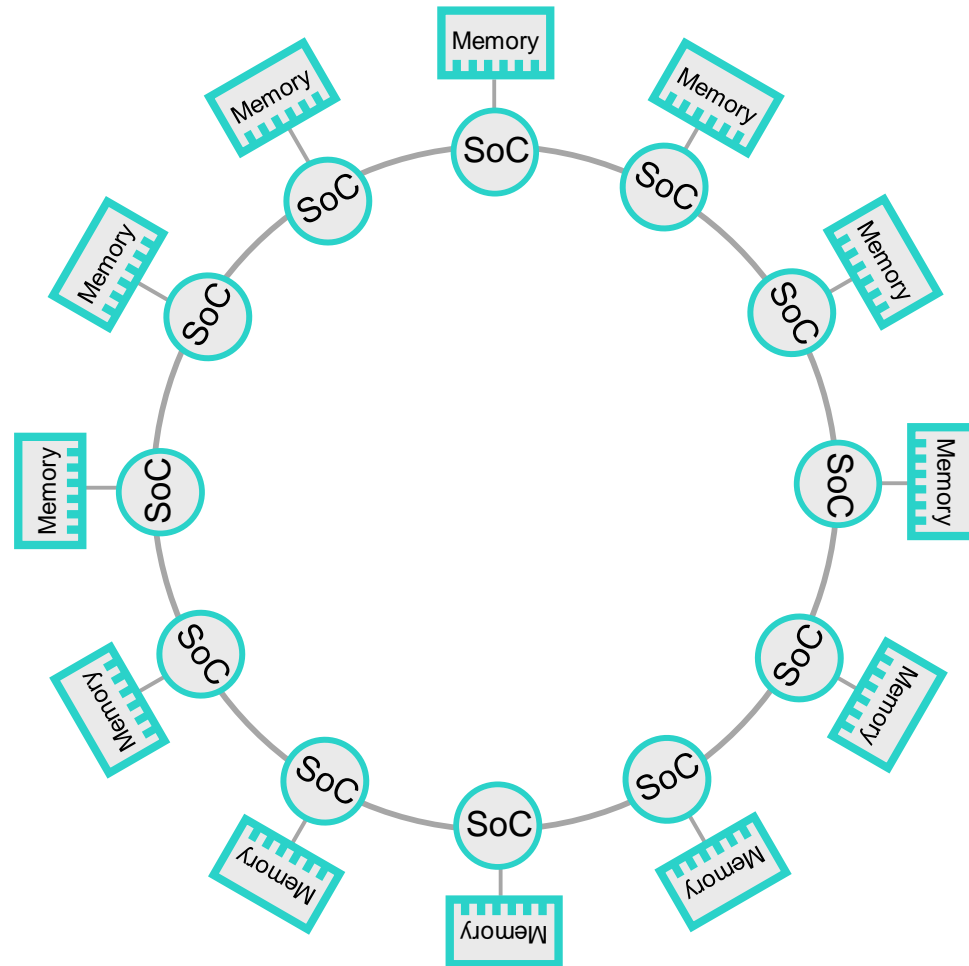


The Machine: The basics

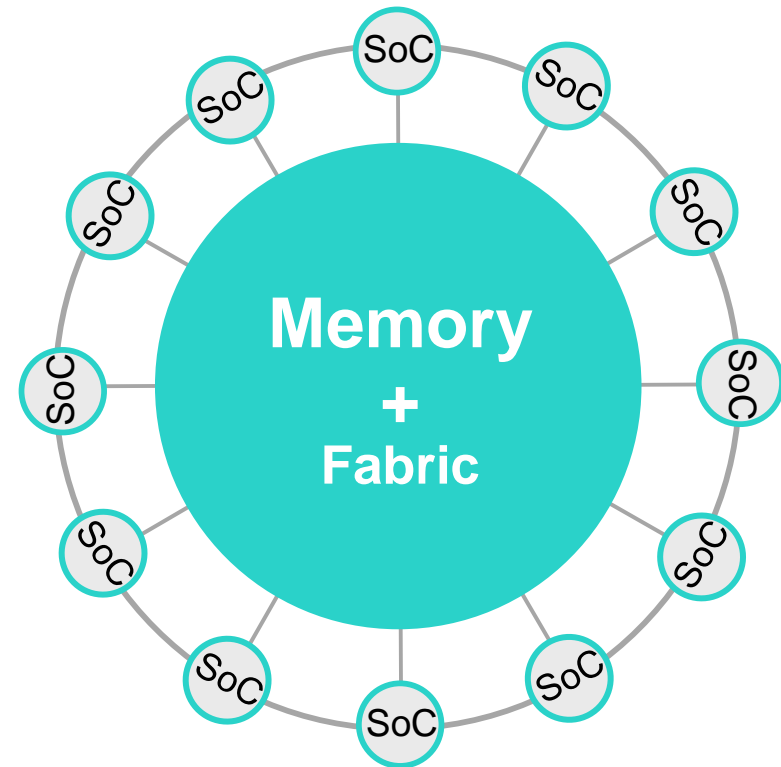


The Machine: The basics

Scale up and out simultaneously



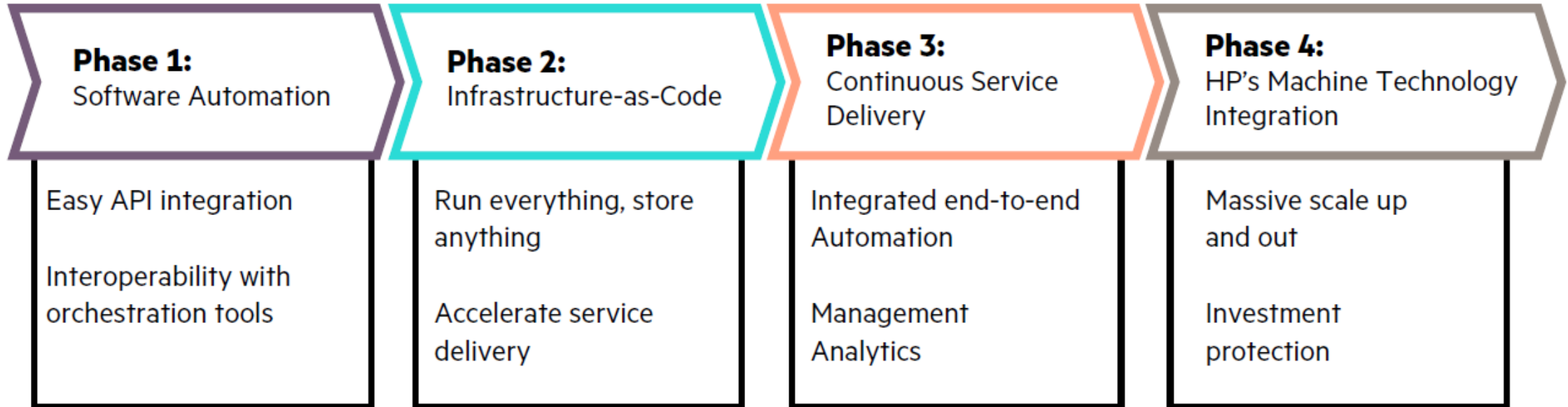
From processor-centric computing...



...to Memory-Driven Computing

Project Synergy

HPE's multi-year Composable Infrastructure roadmap





Hewlett Packard
Enterprise

SYNERGY



Video Introduction to HPE Synergy:

<https://www.youtube.com/watch?v=iE-spGCMles>

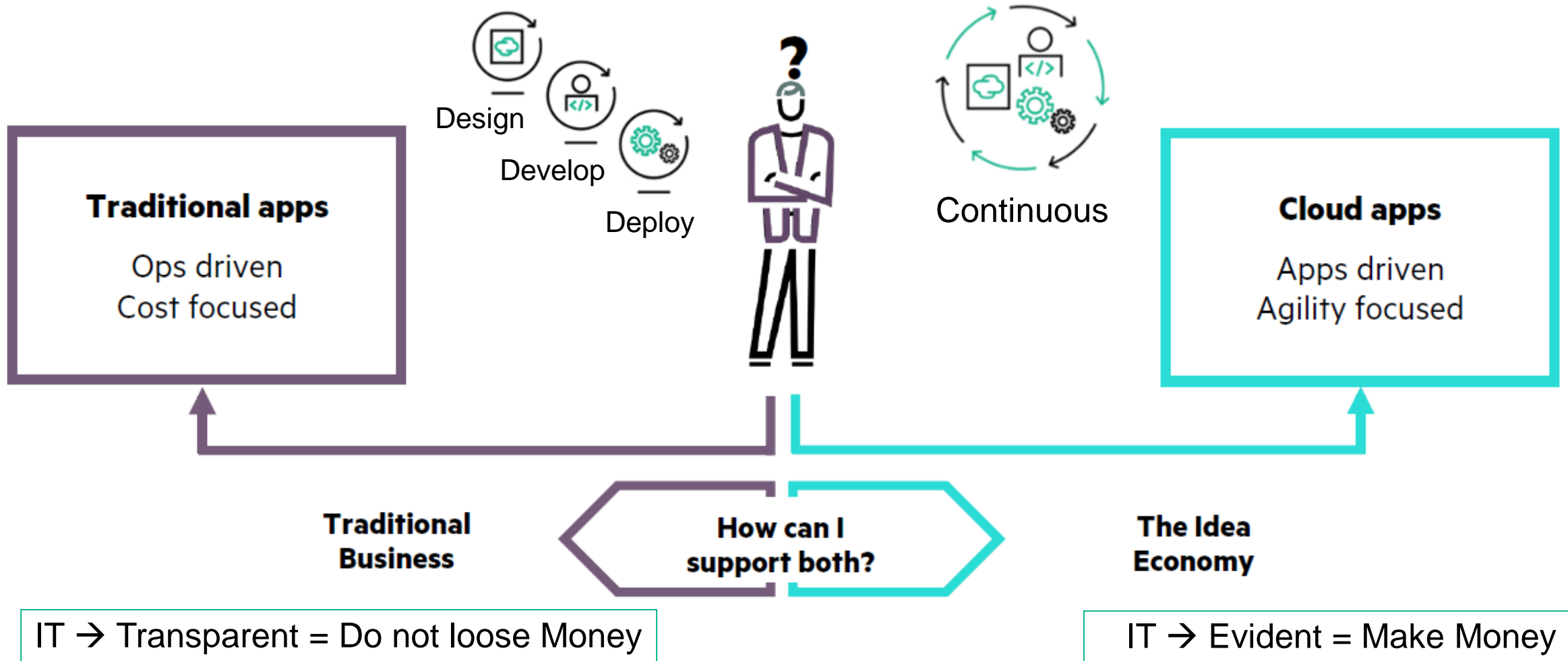
HPE Composable Infrastructure

What if

- run **traditional** and **cloud-native** apps together
- provide a **public cloud experience** in your own data center
- rapidly deploy **app-ready infrastructure**
- **radically simplify** every infrastructure roll-out
- provision **cloud services** in a **few clicks**
- control **infrastructure as a code**

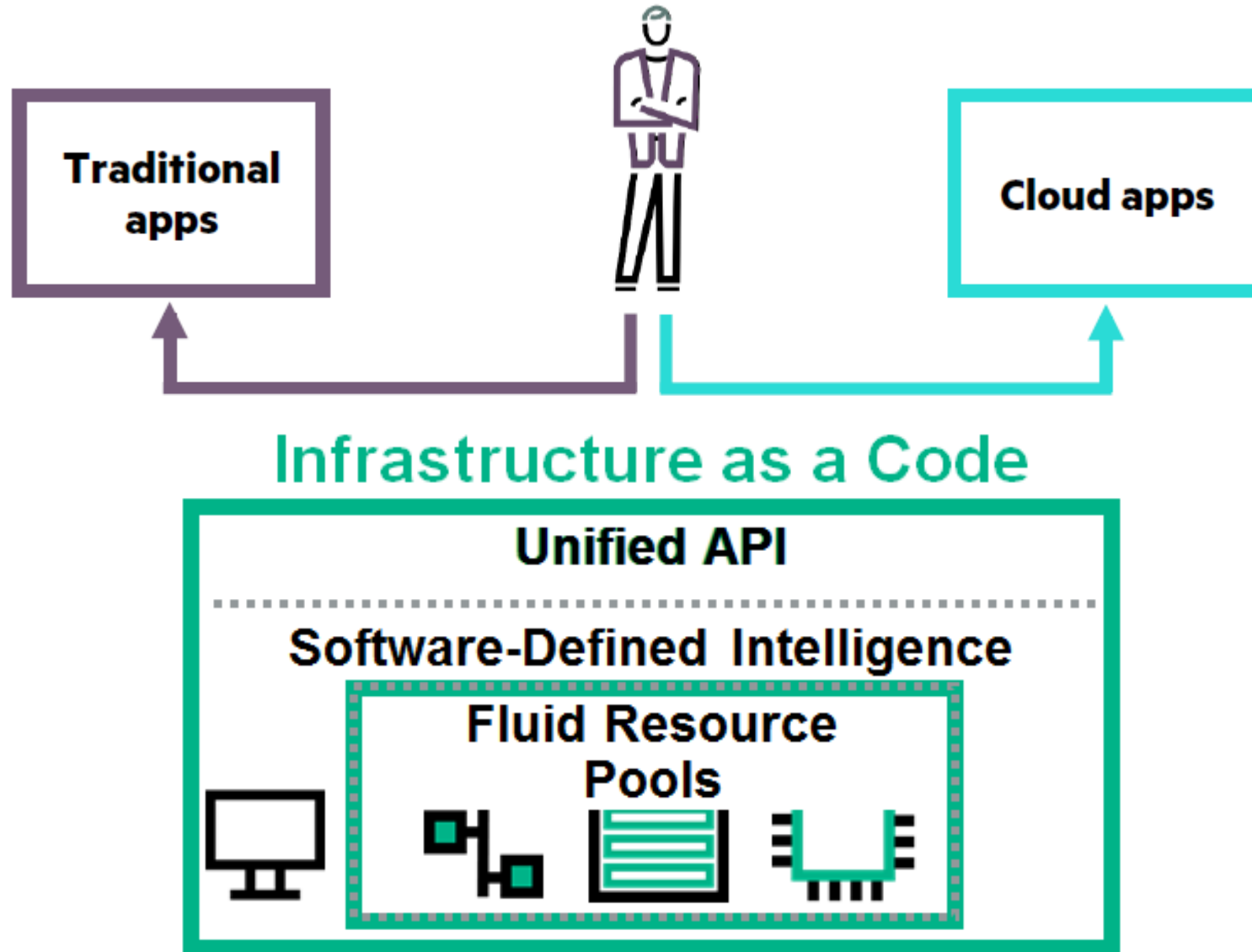
IT now must support both new and traditional business

Two infrastructure models are not sustainable



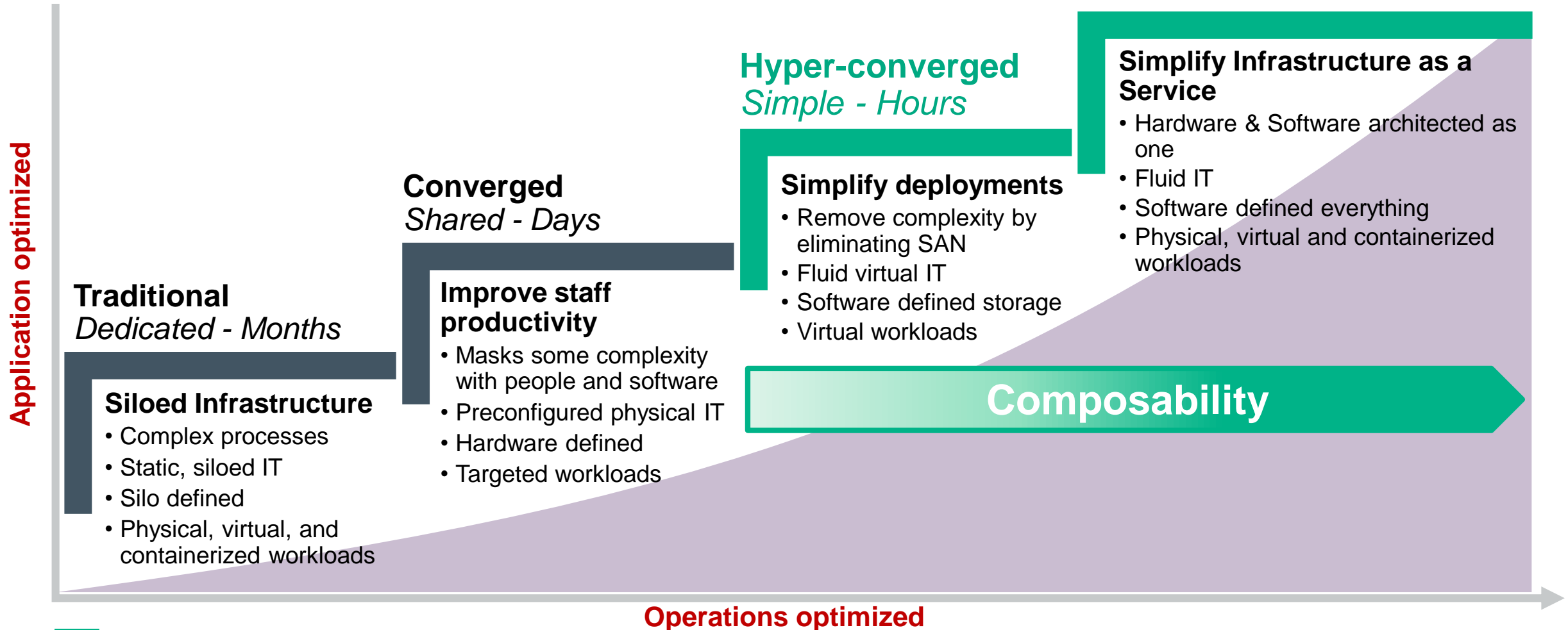
Composable Infrastructure

Architectural design principles



A new category of infrastructure is needed

Silo Economy VS sharing/access Economy





Hewlett Packard
Enterprise

Thank you



@GamberoniGluca



<https://it.linkedin.com/in/GianlucaGamberoni>