



**Hewlett Packard  
Enterprise**

# **Developing Future Cities through the Internet of Things**

Madhu Dharmarajan  
Regional Enterprise Architect

March 30 2016

# The Idea Economy

We're now living in an Idea Economy where success is defined by the ability to turn ideas into value faster than your competition. – Meg Whitman, CEO, HPE

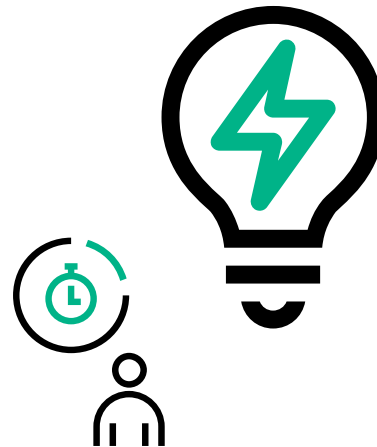
## The idea economy

Turning ideas into new products or services has never been faster or easier



## New, disruptive business models

No business, industry or government is immune



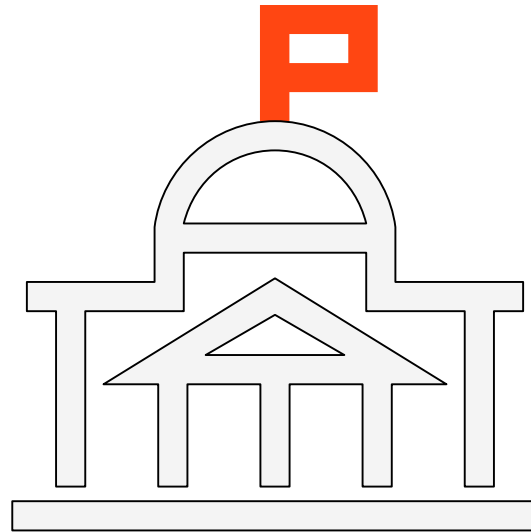
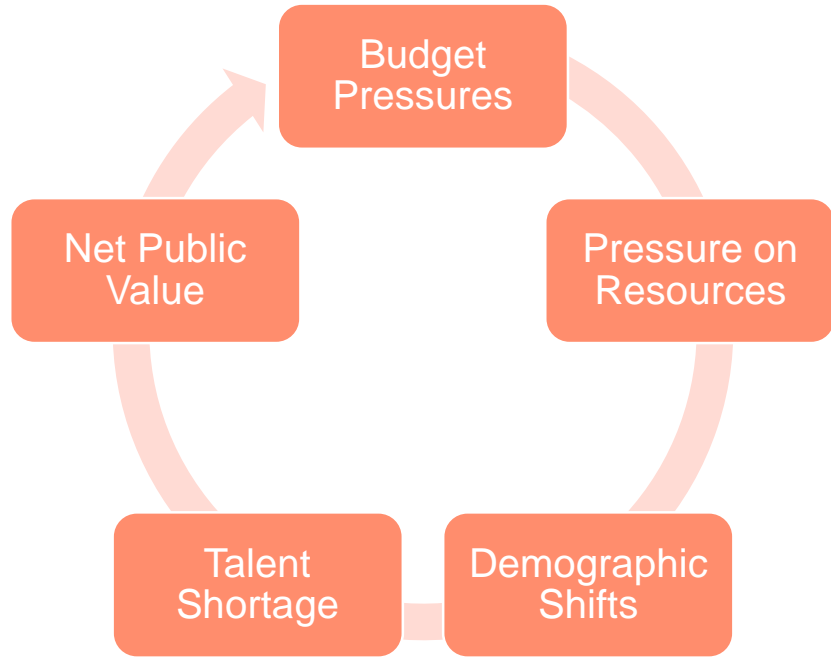
## Explosion of connected things

IoT redefines possibilities in the idea economy



# The Idea of Future Cities

## Citizen-centric approach



# Enablers of Digital Transformation towards Future Cities

Hybrid infrastructure (cloud & private)

Edge Compute for IoT

Wired and Wireless Access

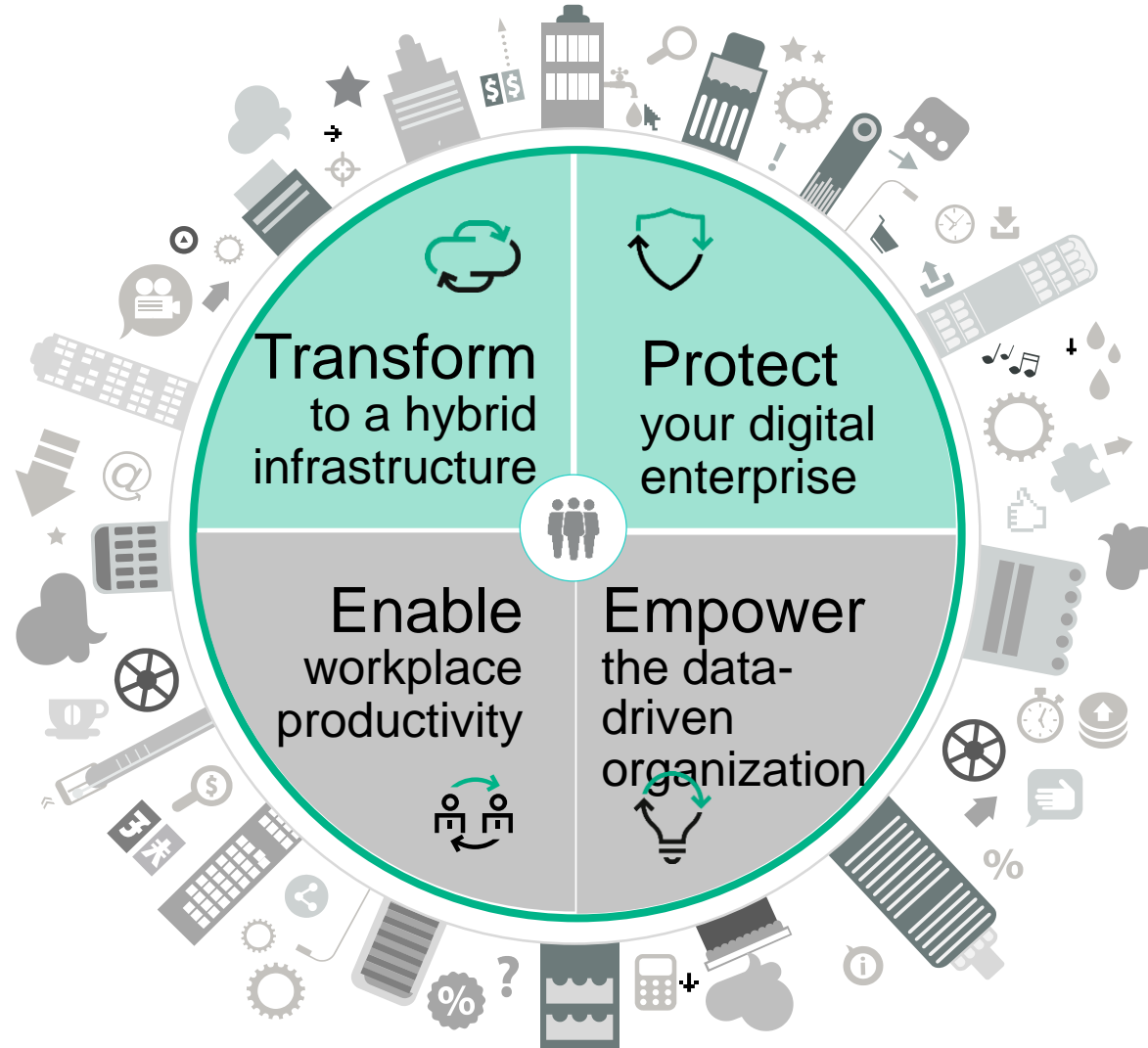
Applications and Location based services

End-to-End security

Data Privacy and Sovereignty

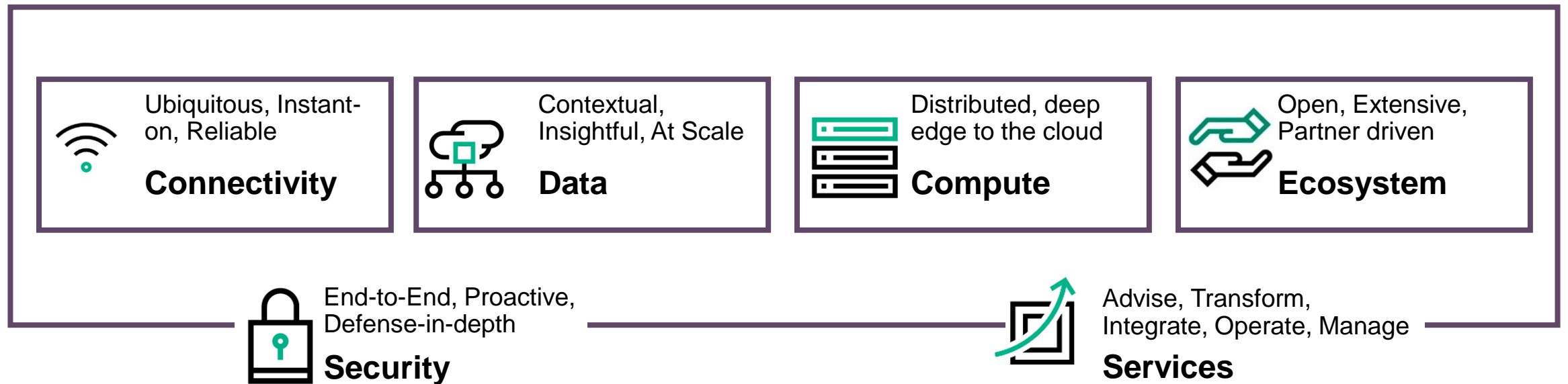
Data Aggregation and Filtering

Big data Intelligence



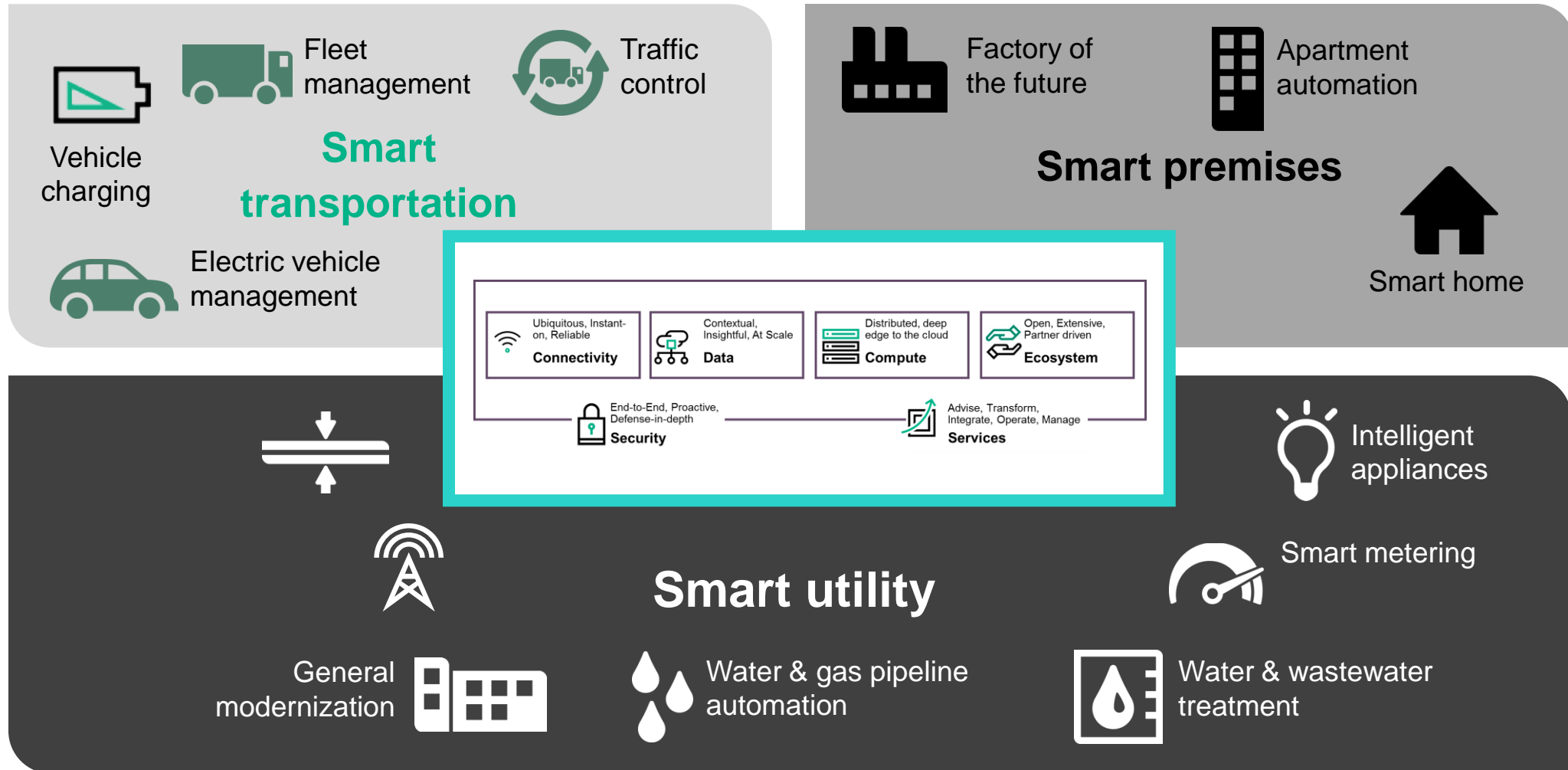
# HPE IoT value proposition

It is about reality and results

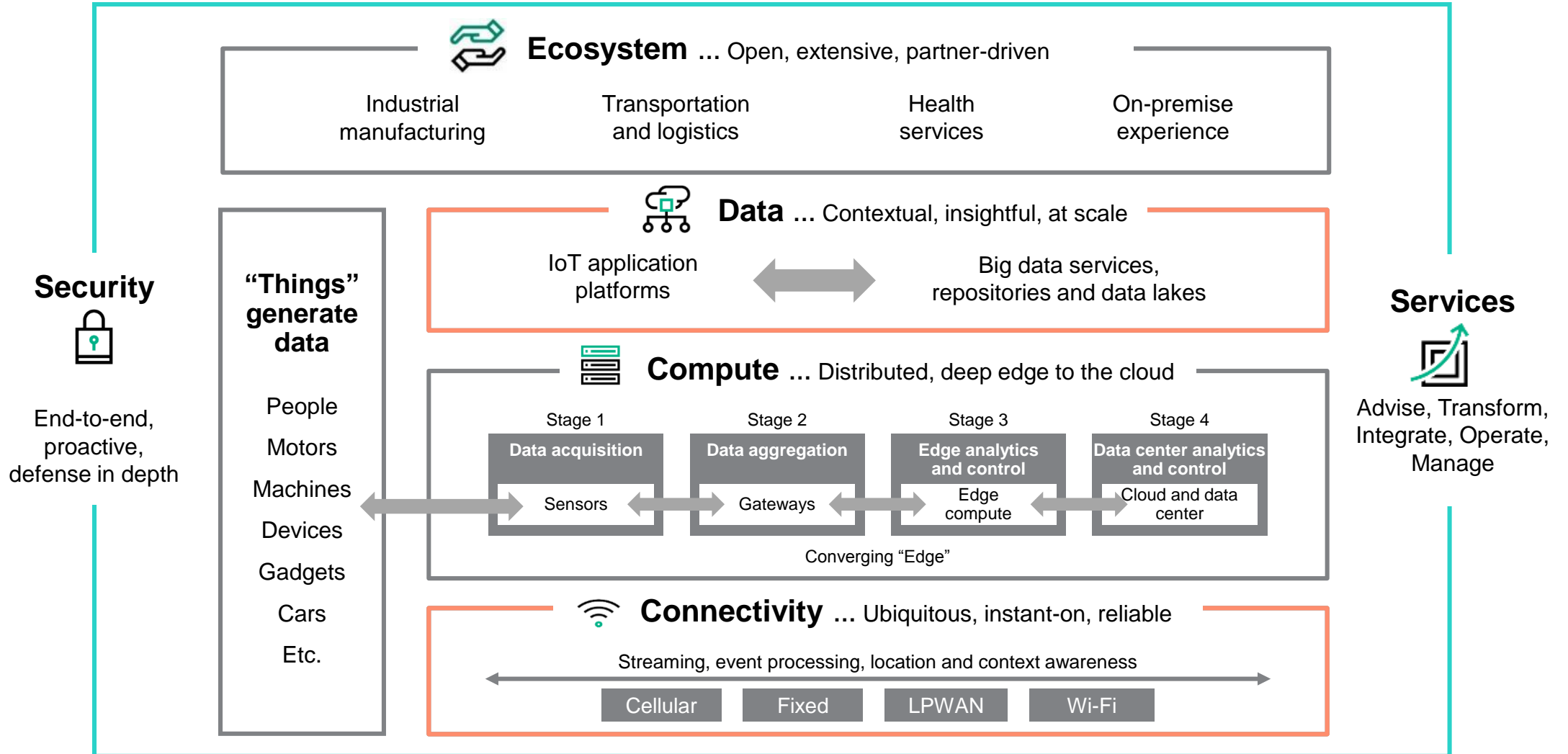


# HPE IoT platform

From connectivity to intelligent analysis to application



# HPE IoT Solution Blueprint



# Future Cities Need to Deliver Better Public Value



Collaboration within Government Departments is critical

A platform enabling co-creation is a necessity

Adoption of open standards