



#### AT THE EDGE OF CHANGE

As the volume of network data explodes it must be processed, stored and analyzed nearer its source – at the Edge. What do IT Decision Makers (ITDMs) think of this change, and how are they preparing?

#### Faced with a data deluge



33% of ITDMs say there is already too much data for their systems to handle



28% say they cannot process data quickly enough to take action

### Theaders are moving to the Edge

82% of ITDMs

of ITDMs described their need for an integrated system at the Edge as urgent

72% are already using Edge technologies

to deliver new outcomes

88% are extra

are extracting and analyzing data from devices in their network

# In search of performance and potential The benefits of capturing data at the edge,

according to ITDMs



**Education** 

implementation

53% Improved operational efficiency and costs

47% Greater agility, improved security, increased workforce productivity

44% Deeper customer insights

40% Ability to create new products, services, revenue streams and business models

## Way they work Key industries are harnessing the Edge to improve safety, monitoring, customer insight and user experiences. Hover to read more.

**Hospitality** 

**Industrial** 

agility in current

**IT systems** 

**Healthcare** 

Industries are changing the

#### Edge systems:

concerns

need to be overcome

Retail

But barriers =

41%: Cost of 33%: Security 32%: Lack of 30%: Lack of

92% of ITDMs said they are missing skills needed to unlock value from data

expertise, skill or

understanding

Barriers holding organizations back from implementing

And there is some way — still to go

How far ITDMs say they are from being able to act on the

## 33%

majority of data they collect:

9%

0 - 6 months 6 - 12 months 12 - 18 mo

aruba

a Hewlett Packard

Enterprise company

12 - 18 months 18 - 24 months

16%