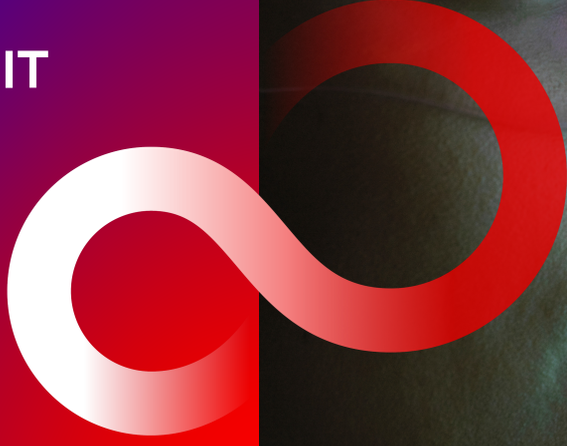


# Back to the future with distributed IT



## Edge & remote



**By 2023, over 50%**<sup>1</sup> of enterprise IT infrastructure deployed will be at edge

**By 2025, nearly 50%**<sup>2</sup> of all edge spending will be services

**By 2025, nearly \$274 billion**<sup>2</sup> will be spent by enterprises for edge solutions

1 IDC, May 2021, "The Impact of the Edge on the Future of Enterprises"

2 IDC, Jan 2022, "New IDC Spending Guide Forecasts Double-Digit Growth for Investments in Edge Computing"

## Core

It takes the **right infrastructure** to underpin this high-speed, automated flow between edge, core and cloud

## Cloud

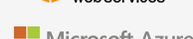


**By 2025, over 95%**<sup>3</sup> of new digital workloads will be deployed on cloud-native platforms, up from 30% in 2021

**By 2025, more than 85%**<sup>3</sup> of organizations will embrace a cloud-first principle and will not be able to fully execute on their digital strategies without the use of cloud-native architectures and technologies<sup>3</sup>

3 Gartner, Nov 2021, "Gartner Says Cloud Will Be the Centerpiece of New Digital Experiences"

## Combined with fastest-ever storage technology



**Fujitsu helps customers** to create distributed IT from edge to core to cloud



**Seamless integration** of Fujitsu products & products from leading technology partners



**Comprehensive services** and partnerships with major cloud providers

**But, the Big challenge:** Controlling and seamlessly managing data at multiple locations, serving it at the edge - core - cloud as necessary

**Fujitsu partners with NetApp** to build a data fabric that spans across edge - core - cloud

## One data fabric: Unified data management across all locations

Data Fabric built on NetApp ONTAP connects Fujitsu servers at the core and in the cloud, and smart devices at the edge.

Move data seamlessly between storage resources precisely to the point of need.

### Edge



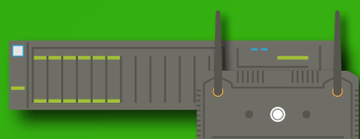
### Core



### Cloud



## One Data Fabric



PRIMERGY Edge server  
INTELLIEDGE™ Appliance



NetApp Storage



Secure, consistent data management at all locations



Efficient data transport



Visibility to leverage the right IT resources, when and where they are needed