

# Avoid Disruption in a Hybrid Cloud World



To capitalize on digital innovation, enterprises are increasingly turning to hybrid IT—a blend of traditional and cloud services—for greater agility and flexibility

More than 80% of IT organizations will commit to hybrid architectures<sup>1</sup>



With hybrid IT architectures as a foundation, enterprise workloads can originate from a wide range of sources:



TRADITIONAL DATA CENTERS



PRIVATE CLOUDS



PUBLIC CLOUDS



SAAS APPLICATIONS

## The Challenge

Traditional business continuity and disaster recovery approaches no longer apply across a hybrid cloud



35% of enterprises have a recovery goal of less than 15 minutes<sup>2</sup>



38% increase in the average cost of a data center outage<sup>3</sup>

## The Solution

### RESILIENCY AS A SERVICE

- ✓ Addresses end-to-end resiliency needs across the entire enterprise
- ✓ Combines orchestration, automation, and analytics for IT recovery across hybrid environments
- ✓ Puts the priority on avoiding, rather than recovering from, crippling outages

## The Business Benefits of Resiliency as a Service



Improves RTO & RPO



Decreases costs through increased orchestration & automation



Protects business processes, not just physical IT infrastructures