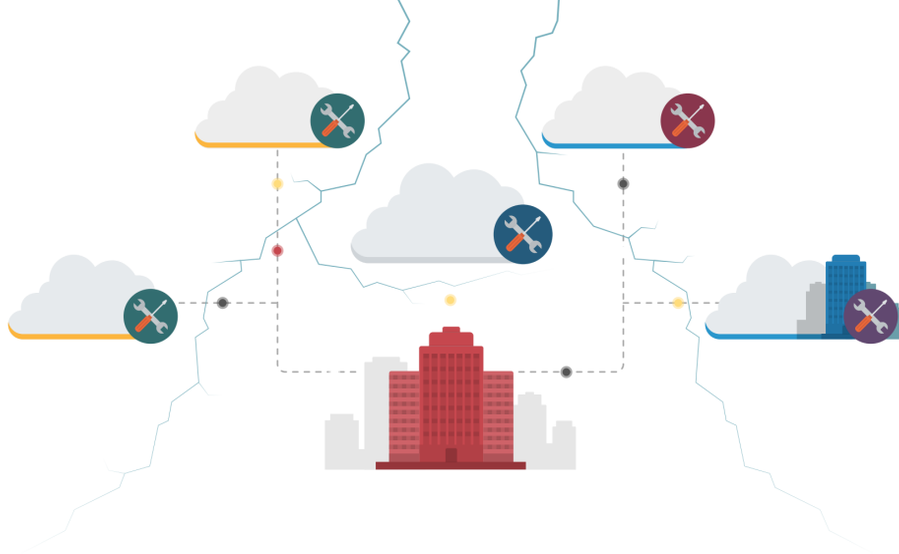


# 3 STEPS TO RESILIENT MULTI-CLOUDS



Managing uptime in the multi-cloud can be tricky with applications spread across on-premises, public and private clouds.

## INCREASING COSTS

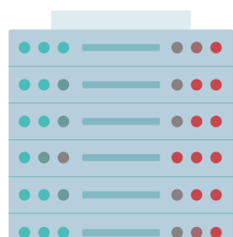
40,000



## REDUCING VISIBILITY



## INCREASING DOWNTIME



Point tools can cause environment fragmentation which can lead to higher Opex costs, reduced visibility, and an increased risk of downtime.

## RECOVERY SERVICE LEVELS



A resilient business is one that predictably meets 100% of its recovery service level objectives at all times, and at the right cost.

## RESILIENCY COSTS

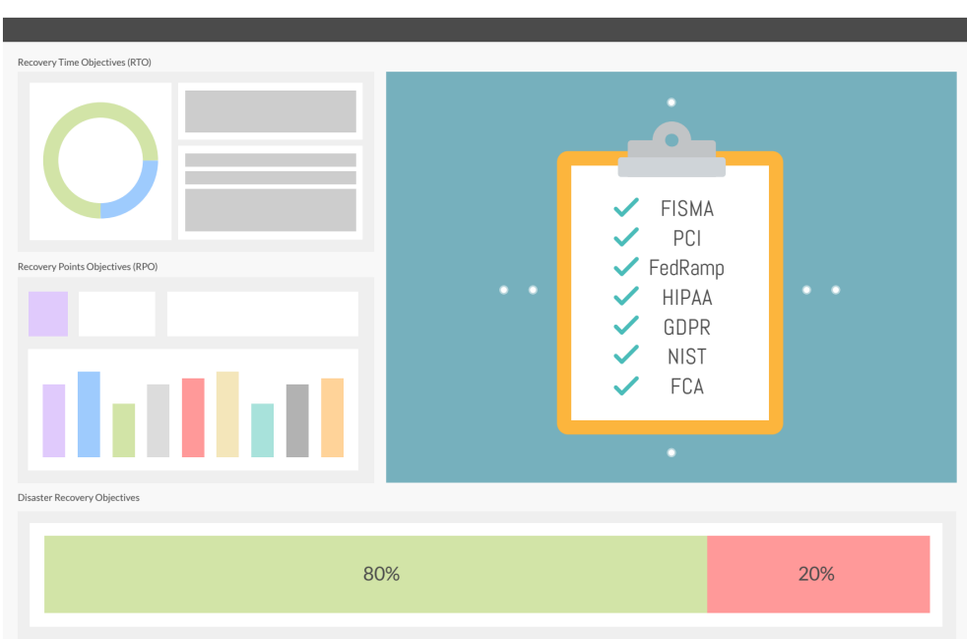


10,000

Here are three things that can help make your business resilient in the face of unwanted downtime.

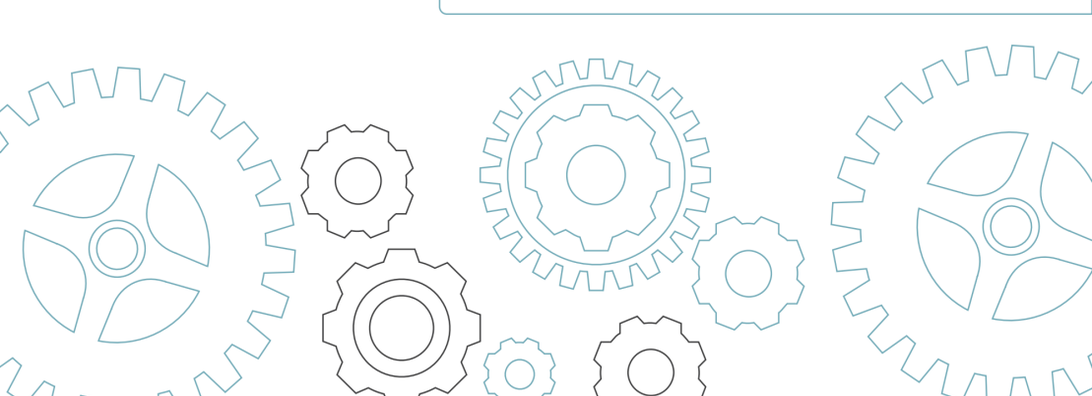
1

Real visibility into business health with insight into Recovery Time Objectives and Recovery Point Objectives.



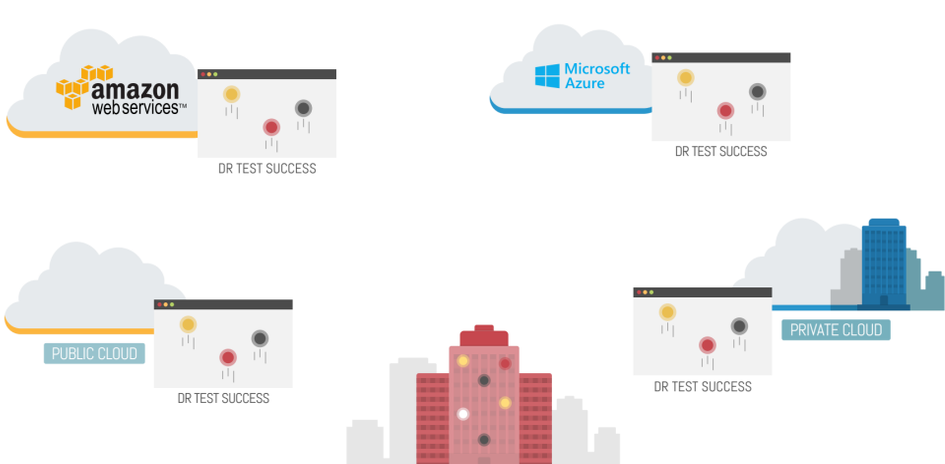
2

Fully automated recovery operations including orchestration for complex multi-tier applications.

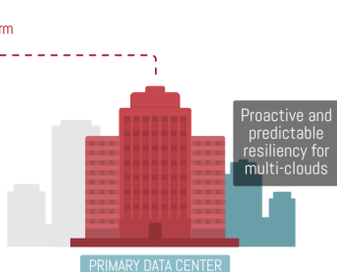


3

Non-disruptive disaster recovery testing and migration testing with automated clean-ups, to ensure your business can predictably recover as well as meet business continuity compliance regulations.



Resiliency Platform from Veritas gives you proactive and predictable resiliency for the multi-cloud. Your business is free to innovate while defying disasters and outages.



To learn more about Resiliency Platform visit [veritas.com/resiliencyplatform](http://veritas.com/resiliencyplatform)

# VERITAS™

The truth in information.