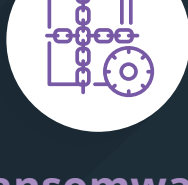


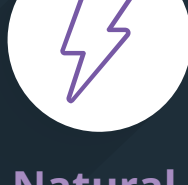
Minimize downtime during disaster

Recover in minutes with push-button failover using Carbonite® Recover

Are you protected against threats to your data?



Ransomware attacks

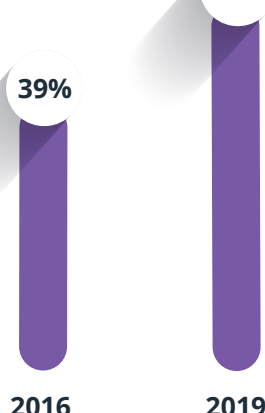


Natural disasters

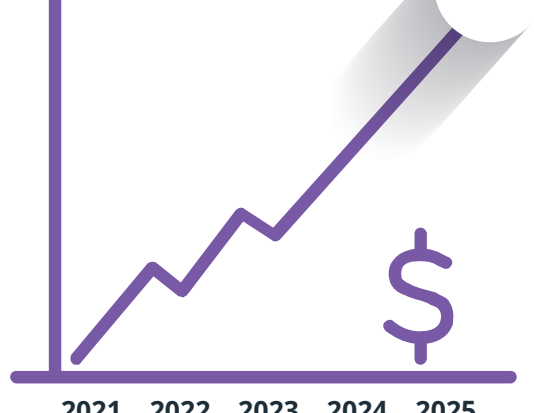


Accidental or intentional data loss

Disaster recovery is key to becoming cyber resilient



DRaaS adoption jumped from 39% in 2016 to 53% in 2019.²



Between 2021 and 2025, the industry is projected to grow by more than \$40 billion, according to analysts.³

It's absolutely gaining a lot of ground.

Christopher Bertrand, senior analyst, Enterprise Strategy Group

From Survey Analysis...

IT Disaster Recovery Trends and Benchmarks, a Gartner study



Seventy-six percent of respondents reported an incident during the past two years that required an IT DR plan; more than 50% reported at least two incidents



Twenty-four percent to 29% of organizations target a recovery time objective (RTO) of one hour or less for all tiers of IT services.

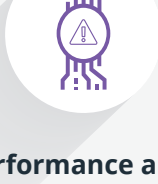


A hot/warm DR location strategy is the dominant approach that organizations use for mission-critical, critical and important IT services to drive fast and automated failover

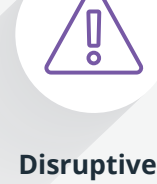
Typical challenges in data recovery



Recovery times are too long to meet RTOs/RPOs



Performance and bandwidth are compromised



Disruptive downtime and risk-prone testing



Infrastructure dependency



Orchestration of interdependent, multi-tier applications

How Carbonite Recover tackles these challenges

Asynchronous, byte-level and real-time replication with push-button failover and failback for near instantaneous RTOs/RPOs

Bandwidth optimized for limited network impact

Non-disruptive, unlimited self-service testing or weekly reporting on health of the replication environment

Replicate from physical, virtual and cloud-based systems

Automated discovery of servers and orchestration for multi-tier applications

Flexible deployment options with Carbonite® Recover



Self-service with Carbonite® Recover

- Continuous, real-time replication for always-on data protection
- Recovery times measured in minutes, and recovery in seconds, reducing the risks of lost productivity and revenue
- Push-button failover and failback removes complexity of moving workloads to and from the cloud
- Professional services support available for initial deployment, testing, failover and failback



Carbonite Managed Disaster Recovery as a Service (DRaaS)

- Daily monitoring to validate the customers systems are online and protected
- Weekly uptime/protection report and a bi-annual report as part of the quarterly testing cycle
- Testing capabilities can be performed without any impact to the customer environment
- Disaster declaration/failover
- Software maintenance and upgrades for Carbonite software included



Recover Your Data

In the face of an attack or natural disaster, ensure you can retrieve your data to keep your business moving

Replicate critical systems to the cloud, so you can be confident you can access your data when you need it



Always have an up-to-date copy for immediate failover. Sends data continuously, with minimal impact, to the Carbonite cloud



Recover in minutes - failover to the secondary copy in just a few clicks



Non-disruptive, self-service tests, failover reports, and professional services support give you the confidence that its working as it should

Your Outcome



Near zero downtime



Non-disruptive testing



Agnostic of application environment

Learn more about Carbonite® Recover

LEARN MORE

CARBONITE® + WEBROOT®

opentext COMPANIES

¹ The Economist, The world's most valuable resource is no longer oil, but data

² Tech Target, DRaaS guide: Benefits, challenges, providers and market trends

³ Infiniti Research Limited, Global Disaster-Recovery-as-a-Service (DRaaS) Market 2021-2025