

Keep critical systems online, all the time with Carbonite® Availability

81%

of organizations agree that data should be at the heart of everything they do.¹

BUT

60%

of SMBs that have fallen victim to a data breach end up closing six months later.²



Prolonged data loss

Organizations need high data availability to:



Manage and keep critical applications online



Prevent revenue loss from downtime of high-traffic sites



Allow for business transformation and process improvement

56%

of all organizations prefer a hot/warm recovery location strategy.³

High-Availability Challenges



Compliance



Continuity



Consolidation

How Carbonite Addresses Availability Challenges

- Asynchronous, byte-level and real-time replication
- Bandwidth throttling and compression
- Secure encryption
- Real-time, byte-level replication can eliminate data loss and provide an RPO of effectively minutes
- Snapshots allow for an organization to recover from corruption and ransomware
- Failover process and monitoring can reduce downtime to just a few minutes
- Easily test your solution without impacting production

Carbonite® Availability keeps critical systems online, all the time, offering the gold standard in resilience.

With Carbonite® Availability, you can:



Continuously replicate critical systems and automate the failover at the push of a button to minimize disruption



Maintain a replica of systems at a secondary location, so there is virtually no difference when the secondary location needs to be brought online



Rapidly fail over and fail back to live data or a snapshot save point with near-zero downtime

This means your business:



Suffers virtually no downtime or data loss



Remains in compliance and meets SLAs through protection of mission-critical data in your preferred environment



Experiences reduced risks associated with planned and unplanned events, with no hit to revenue or brand

Carbonite Availability provides ease of mind. We know that if our servers onsite go down we can easily fail over to our offsite recovery servers.

Owen Nolasco, DBA, Quantitative Investment Management



QIM
QUANTITATIVE
INVESTMENT
MANAGEMENT

Key Business Outcomes



Minimize business impact through virtually no downtime or data loss



Achieve compliance and SLAs through protection of mission-critical data in your preferred environment



Reduce risks associated with planned and unplanned events

Learn more about Carbonite® Availability

LEARN MORE

CARBONITE® + WEBROOT®

— opentext™ companies —

¹ Ernst & Young, Forbes

² Inc.

³ Gartner, IT Disaster Recovery Trends and Benchmarks 2020