

Endpoint Device Backup and Protection

IT Infrastructure Solutions

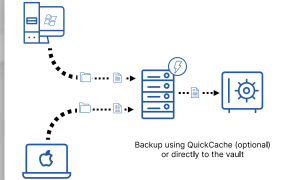
All-around Endpoint Protection for the Mobile Workforce

How safe and efficient are the backups on your company's PCs and mobile devices? A common struggle for businesses on behalf of their endpoints is not having a full backup, just the standard anti-virus and firewall protection. Having a secure endpoint backup that is both flexible and scalable is a much-needed complement to anti-virus and firewall protection on all devices within an enterprise.

Carbonite Endpoint is a comprehensive, automatic backup solution for all your endpoint devices and the data that resides on them. Protecting data from human error, malware and theft becomes more complicated when protection is spread across wide geographic distances and complex network topologies.

Key Features and Benefits:

- End-to-end data security
- Centralized, web-based management
- Offsite protection and replication
- Disk-to-disk backup
- Broad platform support
- Real-Time protection



Another situation that has become inevitable among businesses is the holding of a large portion of business data on endpoint devices, many of which tend to leave the company network on occasion. This is potentially a huge risk. Carbonite Endpoint in this situation would offer the security of military grade 256-bit encrypted data that is remotely accessible from any device, anywhere, at any time.

What happens if one of those mobile devices is lost or stolen? That data is lost indefinitely or possibly in the hands of the wrong person. With Carbonite Endpoint, being able to remotely wipe any of that data while backing it up to the business server where it is safe would be the ideal outcome for such an event.

In addition to offering this advanced endpoint protection for your users' desktops, laptops and mobile devices, Datanational offers System Management, Hosting, Monitoring and Support around the clock for your critical enterprise servers. Our expert staff is on duty 7x24x365. We are committed to keeping systems up and running and deliver enterprise class service through a best in class support structure with our dedicated team.