

Carbonite Endpoint for iOS & Android

How our endpoint protection works with the two leading mobile platforms

As workforces become increasingly mobile, organizations need to be able to protect critical data stored on mobile devices. Carbonite Endpoint makes it easy for businesses to ensure access to data stored on cell phones and tablets running on the two most popular mobile operating systems, iOS and Android.

Key capabilities:

Centralized management

Administrators can leverage AD/LDAP to easily set up and manage the retention and access policies for iOS and Android devices across the enterprise.

Native access across devices

End users have rapid access to files that have been protected on multiple devices and multiple operating systems through their iOS/Android device.

Low device impact

Administrators or end users can set devices to not use cellular data or battery power when backing up the device.

End-to-end encryption

Carbonite encrypts the data on the mobile device, sends the data over https and stores the encrypted data in a secure data center.

Client-side global deduplication

Only unique data is sent to the data center from any device or user in the enterprise, dramatically reducing network traffic and storage.

Supports existing MDM tools

Enterprises can leverage their management tools such as SCCM, Intune and the Microsoft Enterprise Mobility Suite with our iOS/Android agent.

Contact Us

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