

# Carbonite on iOS and Android

## Providing data protection and mobile access on smartphones and tablets

The ability to access, retrieve, and protect critical data on a variety of devices is becoming a standard requirement for enterprises. Today's workers move between laptops, tablets, and smartphones to do their various tasks and frequently create new data on each platform. Carbonite Endpoint Backup makes it easy for IT and end users to work across devices.

### Key features

- **Centralized management** – Administrators can leverage AD/LDAP to easily setup and manage the retention and access policies for iOS and Android devices across the enterprise
- **Native access across devices** – End users can 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
- **Encryption end-to-end** – Carbonite will encrypt the data on the mobile device, send the data over https, and store the encrypted data in a secure data center
- **Client-side global deduplication** – Only unique data will be sent to the data center from any device or user in the enterprise. Only sending unique data across the wire reduces network traffic and storage dramatically
- **Supports your 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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