

We install Time Capsule & Airport



One Click. Continuous backup

Backing up is something we all know we should do, but often don't. And while disaster is a great motivator, now it doesn't have to be. Because with Time Capsule, the nagging need to back up has been replaced by automatic, constant protection. And even better, it all happens wirelessly, saving everything important, including your sanity Built for Time Machine.

Time Capsule includes a wireless 500GB or 1TB hard drive* designed to work with Time Machine in Mac OS X Leopard. Just set Time Capsule as the designated backup drive for Time Machine, and that's it. Depending on how much data you have, your initial backup with Time Capsule could take overnight or longer. After it completes, only changed files are backed up — automatically, wirelessly, and in the background. So you never have to worry about backing up again.. Backup for everyone. Have multiple Mac computers in your house? Time Capsule can back up and store files for each Leopard-based Mac on your wireless network. No longer do you have to attach an external drive to each Mac every time you want to back up. Time Capsule spares you the work. Room for it all. Time Capsule is your one place for backing up everything. Its massive 500GB or 1TB server-grade hard drive gives you all the capacity and safety you need. So whether you have 250 songs or 250,000 songs to back up, room is the last thing you'll run out of.

Let us set it up for you.

[Time Capsule](#) includes a wireless 500GB or 1TB hard drive designed to work with Time

Machine in Mac OS X Leopard. Time Capsule and Airport routers are also full-featured 802.11n Wi-Fi base stations, and have a USB port you can use to connect a USB printer. So now every computer in your house can work off a wireless network at blazing speeds and print wirelessly.

Schedule a Apple Certified Support Professional at your home or business today. Hours of operation: 10-5, M-F.

[Contact](#)

us to schedule your service. We repair out of Warranty Macs.

Copy

Translate