



# internet space

DESIGN BY NEIL POULTON



powered by  
**Hit Serv™**



## Home Server

Improve your digital experience by centrally storing your family's photos, music and videos and sharing them with friends. With easy setup in minutes, it provides a shared drive for your networked home computers (PC and Mac) and remote access including custom file management. For added security, it comes with DesktopMirror software, which safely backs up and restores files. The extra USB port allows you to archive shared files to an external USB hard drive.



## Remote Access

Your household's digital content is always accessible via your personal Web portal. Simply log in to [homelacie.com](http://homelacie.com) and securely access your LaCie Internet Space, even if your home computer is switched off. You can easily, remotely, and securely upload your photos (even while you're on vacation!). Family and friends can see your files through a secure link, ensuring that sharing photos is as easy as sending an email.



## Media Streaming

Easily access your videos, music and photos stored on your LaCie Internet Space everywhere at home. A UPnP/DLNA adapter lets you watch videos or photos on your television, and the iTunes-server compliance lets you listen to your music anywhere in the house. With a networked computer and the LaCie Internet Space, you can enjoy your media in a whole new way.



## Exceptional Design

Small for its large capacity, the LaCie Internet Space can go beyond your desktop with its quiet, unobtrusive presence. This sleek hard disk has a sophisticated, mirror-polished white finish with a unique distinguishing feature — a cool, blue LED strip that creates an ambient glow.

**100GB\*** =

100,000 photos or  
40,000 songs or 100 movies\*\*

- Access your home digital library remotely from anywhere
- Share digital content with others through your personal web portal
- Centralize and back up your files
- Enjoy your photos, videos, and music from compatible media players †

## Features

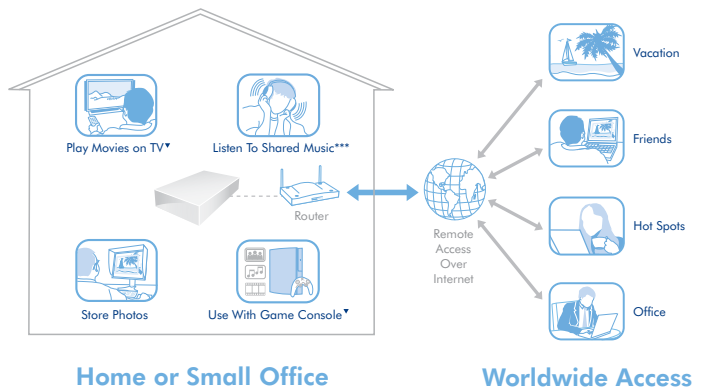
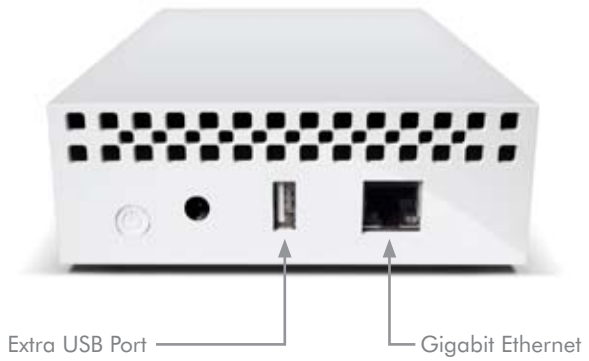
- Media server with file management:
  - Upload and download files locally and remotely
  - Share and play your photos, videos, and music at home<sup>†</sup>
  - Control access with family and personal pre-defined shares
- Extra USB port for stored content backups
- Content sharing made simple with automatic email invitations

## Box Content

- LaCie Internet Space
- Ethernet cable
- External power supply
- Utilities and Setup CD-ROM
- Quick Install Guide

## Minimum System Requirements

- Windows<sup>®</sup> XP (SP2), Windows Vista<sup>™</sup> / Mac<sup>®</sup> OS X 10.3 or higher
- Ethernet router (UPnP preferred)
- Broadband Internet connection
- PC or Mac equipped with a CD/DVD-ROM drive
- Remote use: any computer connected to the Internet



LaCie Internet Space	
Item Number	301323    301325
Capacity*	500GB    1TB
Interface	Ethernet 10/100/1000 Mbits compatible****
Extra USB Port	For backing up on an additional USB hard disk
Store, share, and back up data	Free and secure Web portal (HTTPS) Share locally (SMB) or remotely (Internet browser) Remote access even when local computer is off DesktopMirror software for backup and restore scheduling Invite any contact via email QuickConnect (PC/Mac)
Multimedia	Stream music and video on UPnP media players <sup>†</sup> See photo slideshows over the Internet Share your iTunes library
Dimensions (WxDxH)	4.6 x 7.6 x 1.8 in. / 117 x 193 x 45 mm
Weight	33.5 oz. / 950 g
Warranty	2-year limited

\*1GB = 1,000,000,000 bytes. Total accessible capacity varies depending upon operating environment (typically 10–15% less).

\*\*Calculations are based on 1MB/photo, 2.5MB/3-minute MP3 song, and 1GB/movie encoded in MPEG-4 or equivalent codec.

\*\*\*Audio and video playback is dependent upon the codecs installed on your computer.

\*\*\*\*Ethernet 10/100/1000 implies a theoretical maximum network bandwidth. Typical transfer rate : up to 11 MB/s, depending on file sizes and formats, LAN configuration and other factors.

<sup>†</sup>UPnP certified digital media adapter or player required.

