

# Quick Install

In order to start sharing storage as soon as possible, follow these steps:

1. Attach the NAS 4.0 unit to a network with a DHCP server present (most home routers provide this by default).
2. All of the NAS 4.0 unit's functions and features are configured using a Web Interface. *The default administrator user name is 'admin' and password is '123456'.* To access this Web interface:

**Windows PC:**

- a) Run the Search utility `NasFindAddonics.exe` from the included CD. Click the SCAN button. After the IP address appears, click on the Web Config button.
- b) Alternatively you can access the Web Interface with a web browser on a computer attached to the same network by typing in "`http://addnas`" - this will work on most Windows systems. Be sure the computer accessing the NAS has the Workgroup name set to `WORKGROUP`.

**MAC PC:** Mac users may need to determine the NAS 4.0 unit's IP address by opening a Terminal window and typing the following command: `smbutil lookup addnas` This utility should return the NAS 4.0 unit's IP address. Typing this address into the web browser should open the NAS 4.0 unit's Web Interface.

**Linux PC:** Linux users may need to determine the NAS 4.0 unit's IP address if Windows name resolution support is not fully installed and configured, by examining the DHCP server's clients table and attempting to connect to each unidentified IP address using a browser until the NAS 4.0 unit's Web Interface appears.

3. Attach one hard disk. The Status LED should begin to blink after a few moments, then settle back to a steady glow. Confirm at least one partition was detected using the View Drive Information feature in the Configuration Menu. If not, the drive may be formatted with ext3 or XFS using the Format Drive feature in the Configuration Menu.
4. Define at least one share, granting either read-only or full access rights to "Everyone."