CONFIGURE ISCSI

Note: This feature is available only with the 5big Network 2.

You can configure a 5big Network 2 share as an iSCSI target client, which allows you to mount a network share as a local share. You can then format this share in a non-network file system such as NTFS, HFS+, or FAT32.

The way this works is you can allocate a portion of the 5big Network 2's storage to **iSCSIShare**. Once you do this, iSCSIShare will be created automatically. To change the storage allocated to iSCSI:

1. Click the configuration icon in the iSCSIShare row.

	blig i teim	ork Z				ПК	
Drive Inform	nation						
Drive	Drive size * Formatted size	4 TB 3.6 TB		FORMAT		2 Use In 0 Gro	e rs ^{Sups}
		i Available Use	d storage				
Network drive	3.6 TB	5.5 MB 3.6 TB				0 Gro	ups
ISCSI Drive	4 GB	0 B 4 GB		-	Advanced	d Settings	
					Treaterio	0 Shares 0 Sha 0 share(s) ov 0 Public S) IFES ver quota ihares
* 1TB (Terabyte) = 1000		aytes. Total accessible capacity	varies depending upon	operating environment (type	ally 10-15% less).		
LaCie-5big On Workgroup	2 JUNE 2 2011	IP Address: 10.0.1.4 Obtained by DHCP Default Gateway DNS Server MAC address 0		Network drive	Capacity: 3.6 TB Capacity: 4 GB		¥ ×

2. Drag the slider to change the amount of space allocated to iSCSIShare. After you click the slider, press the right and left arrow keys on your keyboard to fine tune.

Resize ISCSI	
ISCSI Share 4 GB	Network Storage (free space) 3.6 TB
	CANCEL APPLY

- 3. Click the **Apply** button, then confirm in the popup window.
- 4. If you set iSCSIShare to be greater than 2TB, you will need to format the share using your operating system's disk management utility (Disk Utility for Mac and Disk Management for Windows).
- 5. Next, you need to install and configure an iSCSI client initiator from Microsoft (Windows users) or other third

party vendor. Refer to the vendor's documentation for details.

The Dashboard offers several advanced parameters. Click the configuration icon and select **Advanced Settings**. In this window you can modify advanced parameters related to iSCSIShare.

Advanced Setting	S
CheckSum Chap:	📋 Header Digest
User name	
Password	
Mutual CHAP :	
Initiator Name	
Password	
	CANCEL APPLY

After modifying the above values, click **APPLY**.