REMOTE BACKUPS: ENABLE NETWORK BACKUP SERVER

Remote backups copy data from a share on your LaCie NAS to a share on a second NAS. A second NAS can be another LaCie NAS running LaCie NAS OS (see <u>LaCie Network Storage</u> for details). It can also be a non-LaCie NAS compatible with rsync.

The share that you back up on your LaCie NAS is the *Source*. The second NAS is the *Destination* that stores the backup.

Source NAS	Destination NAS	Destination NAS Location	Destination share	Type of Remote Backup
LaCie NAS A on the local network	LaCie NAS B or a third-party rsync-compatible NAS	Local network	Network Backup Share or rsync equivalent	Local NAS-to-NAS
LaCie NAS A on the local network	LaCie NAS B or a third-party rsync compatible NAS	Network outside of the local network (e.g. a colleague's home or a branch office)	Network Backup Share or rsync equivalent	Offsite NAS-to-NAS

Note on rsync: See <u>Remote Backup: Rsync</u> for instructions on how to back up to to a non-LaCie NAS that is rsync compatible.

ENABLE NETWORK BACKUP SHARE

All remote backups from a LaCie NAS to a second LaCie NAS are copied to a special share called *Network Backup*. The Network Backup share on the destination LaCie NAS must be enabled before creating a remote backup job.

Enable the Network Backup Share:

- 1. Launch the Dashboard for the **Destination LaCie NAS**.
- 2. Navigate to **Dashboard > Backup** and select the tab **Network Backup server**.

Backup		G
Jobs	NetBackup server	
NetBackup all destination se	ows other LaCie or rsync-compatible servers to use 5big rver.*	NAS Pro as the backup
NetBackup	server O Enable	
All backup data	is stored on share NetBackup.	

- 3. Choose **Enable**.
- 4. At the prompt, enter and confirm a password. The password can be different from the password you used for your Dashboard login. Your Network Backup password will be needed when you set up a Remote backup.

Password		
Confirm password	•••••	
Location	RAID 0 (Available: 3.9 TB)	\$

 If you have more than one volume, select the Location pull-down menu to choose a volume for the Network Backup share. It is highly recommended that you use a volume with RAID protection (RAID 1, RAID 5, or RAID 6).

Enable NetBackup server

Password		0
Confirm password	•••••	
Location	✓ RAID 0 (Available: 3.9 T	B)
	RAID 5 (Available: 3.9 T	B)
	Cancel	Apply

6. Choose Apply.



7. With Network Backup enabled, the Dashboard provides a summary of the settings. You can return to this page if you forget the password or you want to disable the Network Backup share.

×

Jobs NetBackup serve NetBackup allows other LaCie or n destination server.* NetBackup server • Settings: NAS name LaCie-5big- Login netbackup Password *******	r rsync-compatible servers to use 5big NAS Pro as the backup Disable g-Pro	
letBackup allows other LaCie or nestination server.* NetBackup server Settings: NAS name LaCie-5big- Login netbackup Password ********	r rsync-compatible servers to use 5big NAS Pro as the backup Disable g-Pro	
NetBackup server Settings: NAS name LaCie-5big- Login netbackup Password ********	g-Pro	
Settings: NAS name LaCie-5big- Login netbackup Password	g-Pro	
NAS name LaCie-5big- Login netbackup Password	g-Pro	
Login netbackup Password	0	
Password ********		
	· 0,	
Port 22		
Port 873 (for enc	crypted backups)	

Network Backup tab

- The Network Backup Share can only be accessed by the administrator of the LaCie NAS.
- The administrator can find the Network Backup password if it is forgotten. Go to the Network Backup tab and click on the magnifying glass icon.
- To change the Network Backup password, choose the configuration icon (pencil).