

Advanced Online Data Replication Simplified

- Simplifies offsite backup to protect your ReadyNAS from disasters and reduce company downtime
- Backup files or completely replicate a ReadyNAS system to another ReadyNAS, whether you're on a LAN or remote over a WAN
- Built on NETGEAR **ReadyNAS Remote** patented technology for automated VPN so there's no complicated or costly firewall setup
- Centralized cloud-based solution manages multiple sites, ideal for small businesses and branch offices
- Intuitive graphical UI, built-in monitoring, logging, and alert system

Increasingly, businesses are at the mercy of data availability and are exposed to severe data loss and prolonged downtime in the event of a disaster. As storage demand continues to grow, proper backup of that storage to an offsite location becomes a challenge, especially for small businesses and remote offices that may not have a dedicated IT staff. Setting up online backup can be daunting and the task can often be procrastinated and forgotten. That's where **ReadyNAS Replicate** comes in.

Your business already entrusts your most important data to the ReadyNAS. ReadyNAS Replicate simplifies the replication of that data to another ReadyNAS whether the two systems are on the same LAN or whether they're a world apart. Simply set up the replication job and run the initial replication locally. Then move the second ReadyNAS anywhere with Internet access, and the replication continues, with no additional setup. As you can see, ReadyNAS Replicate is just one of many smart ways that the ReadyNAS simplifies your business storage needs.

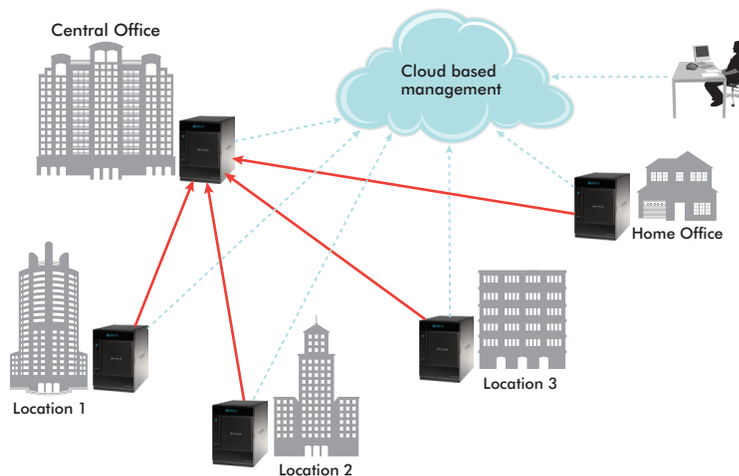
Reliable

ReadyNAS Replicate allows users to implement multi-site backup jobs with an easy and standard approach. By automating the process and eliminating human errors, you can rest assure that your data is backed up and available for recovery needs.

In addition, replication occurs using a snapshot of your data so that your transferred data is point-in-time consistent. This also allows the backup to continue even if the job exceeds your backup window without concern for the changing data.

ReadyNAS Replicate™

Central management, multiple sites, easy and secure



Affordable

Hiring an IT staff to maintain your business storage in today's economy can be a tough decision, but ensuring data recovery is something you cannot compromise. ReadyNAS Replicate gives you the power to set up your own offsite replication with a simple point-and-click management system. And the cost is very reasonable. Simply purchase a one-time license for each ReadyNAS and you're set. And when you need to scale to more locations, just purchase additional licenses as needed.

Simple

The cloud-based central management system allows ease of management of all replication jobs from one location. Whether you're scheduling a simple replication job between two ReadyNAS or you're monitoring the consolidated view of status for all the jobs from your remote/branch offices, you'll use the same intuitive Web UI.

And if and when disaster strikes, just set up a restore job to the same or a replacement ReadyNAS. The restoration can occur across the WAN or on your LAN. And with built-in versioning support, you can revert to any saved snapshot from the past and choose to restore the entire system or fine-tune your restoration down to just a single folder. Imagine the convenience of that when a virus attacks your company data.

ReadyNAS Replicate™ Specifications

Management	<ul style="list-style-type: none"> • Centralized cloud-based management • Location independent means no need to change setup even if the ReadyNAS IP address changes • Supports one-to-many or many-to-one replication • Incremental backup allows quicker transfers over WAN • Point-in-time snapshot-consistent
Backup	<ul style="list-style-type: none"> • Replicate an entire system • Backup selected data • Full versioning control
Restore	<ul style="list-style-type: none"> • Restore an entire system • Restore selected data • Restore from any saved revision • Restore back to the original ReadyNAS or a replacement
Security	<ul style="list-style-type: none"> • Support up to 256-bit SSL encrypted link between Remote Server and ReadyNAS • Secure NAT traversal technology VPN with AES encryption for peer-to-peer data transfer between ReadyNAS systems
Job scheduling	<ul style="list-style-type: none"> • Run jobs on demand • Schedule jobs as often as every 15 minutes • Disable jobs • Enable jobs • Pause jobs
Report	<ul style="list-style-type: none"> • Real-time status and progress report • Aggregated report of multiple jobs
ReadyNAS Platform supported	<ul style="list-style-type: none"> • Business class ReadyNAS storage systems with x86 architecture
Software license	<p>One license per ReadyNAS system:</p> <ul style="list-style-type: none"> • RNOORPL1-10000S: ReadyNAS Replicate software license for desktop business ReadyNAS systems • RNOORPL2-10000S: ReadyNAS Replicate software license for rackmount business ReadyNAS systems

NETGEAR®

350 E. Plumeria Drive
 San Jose, CA 95134-1911
 1-888-NETGEAR (638-4327)
 E-mail: info@NETGEAR.com
www.NETGEAR.com

© 2010 NETGEAR, Inc. NETGEAR, the NETGEAR Logo, NETGEAR Digital Entertainer Logo, Connect with Innovation, FrontView, IntelliFi, PowerShift, ProSafe, ProSecure, RAIDar, RAIDiator, RangeMax, ReadyNAS, Smart Wizard, X-RAID, and X-RAID2, are trademarks and/or registered trademarks of NETGEAR, Inc. and/or subsidiaries in the United States and/or other countries. Mac and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. All rights reserved.