

Midmarket customers turn to NETGEAR® to lower costs and escape traditional big IT complexities. ReadyNAS® storage is the ideal solution for data backup, disaster recovery, file sharing, and virtualization applications in midsized IT environments and are tailored to deliver the reliability, affordability and simplicity that modern businesses demand.



## NETGEAR® Business Storage Overview

Data is the cornerstone of smart IT companies. It must be available and accessible to authorized users and applications at all times, while remaining safe from disasters, hackers, and other network threats. Yet midmarket customers cannot always afford offerings from big IT companies accustomed to servicing large enterprise customers. NETGEAR customers build disk-based backup, complete first-time server virtualization projects, hybrid cloud archive and remote replication solutions without hiring new staff or complicated consultants.

NETGEAR is a simply smarter way to solve storage problems.

### **Reliable**

NETGEAR storage offers multiple layers of data protection, from the disk drives to the clouds. Embedded VPN for remote access keeps data transfers safe. Hot swappable components, snapshots, and secure offsite replication options make disaster recovery realistic. Embedded cloud archive puts even the smallest location at ease, or outsources cost from large organizations moving away

from tape. Included Next-Business Day onsite replacement keep costs down and uptime high. And a wide range of industry partnerships and certifications means confidence when integrating 3rd party software with NETGEAR.

### **Affordable**

Small and remote offices need compact 2, 4 and 6 bay desktop units while IT closets require rack mount systems. Any business, regardless of size or application, can appreciate cost savings. ReadyNAS requires no training or on-site expertise, saving on deployment and on-going management costs. No per-user licenses and simple installation and management keeps IT budgets in check.

### **Simple**

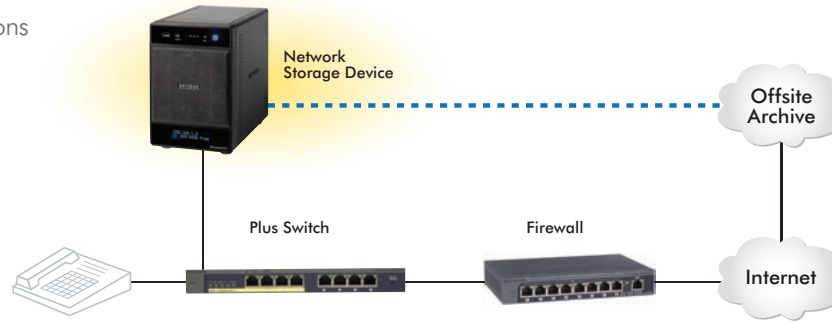
Support for both SAN and NAS means capacity for any application or client at any moment. Capacity can be expanded on the fly, without copying or moving data automatically when new drives are added. Easy to deploy, easy to maintain and easy to scale – NETGEAR storage is simple enough for any IT administrator.

## Solutions for up to 75 users

### For SOHO

#### Key Attributes

- Reliable remote office data protection
- Affordable in even the smallest locations
- Simple remote or local management
- Embedded cloud backup services for simple archive
- ReadyNAS Replication support for secure and dependable remote site backup

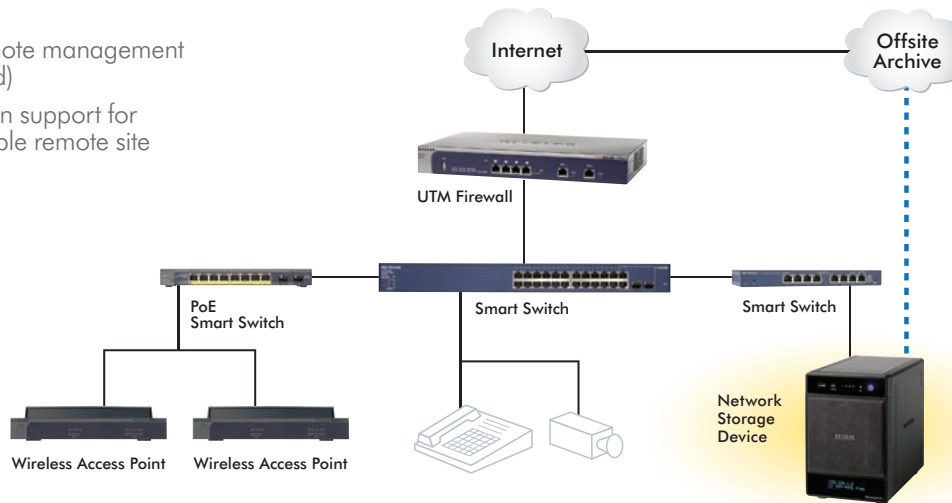


5 User Network

### For Small Networks

#### Key Attributes

- Reliable remote office data protection
- Affordable tape replacement for remote locations
- Simple local and remote management (no new staff required)
- ReadyNAS Replication support for secure and dependable remote site backup



75 User Network



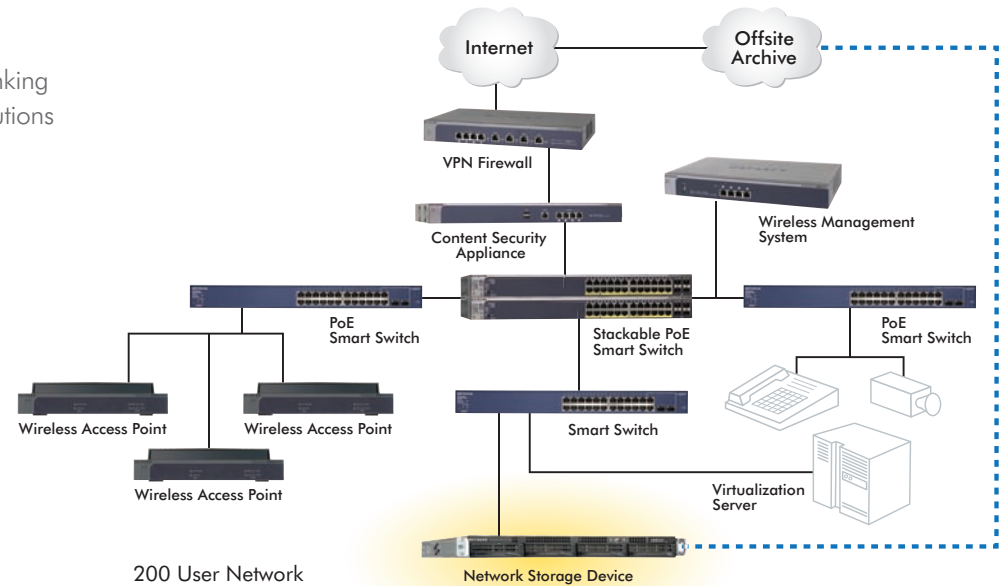
## Solutions for up to 500 users

Need a simple way to boost backup performance? How about offsite archive? Thinking about server virtualization? A ReadyNAS can help you build one or all of these solutions without new staff or training costs.

### For Medium Networks

#### Key Attributes

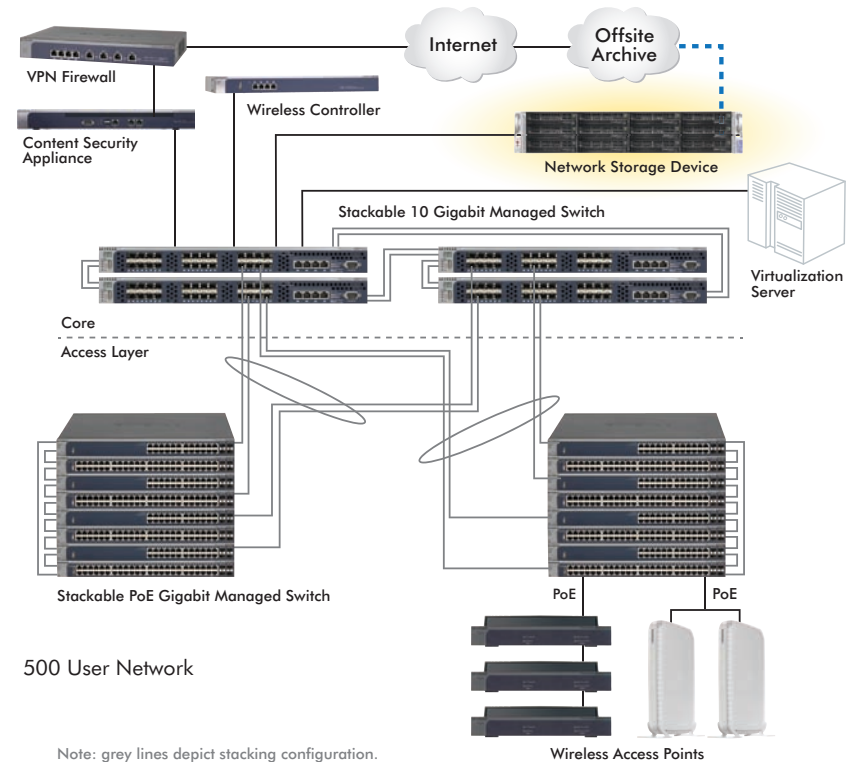
- Reliable off-site disaster recovery options with ReadyNAS Replicate
- Affordable platforms for first-time database and virtualization applications
- Simple, secure integrated cloud backup and file sharing services
- Compatibility with leading backup vendors for reliable disk-based backup and recovery backup vendors
- Simple drive redundancy and online expandability



### For Large Networks

#### Key Attributes

- Unified architecture supports both NAS and SAN
- High performance for demanding applications
- Simple drive redundancy and expandability
- 10 Gigabit support for simple, high-performance SAN applications
- Built-in replication, integrated backup, and
- Redundant power supplies and hot-swappable disks
- Simple web GUI management



NETGEAR ReadyNAS storage products come in a range of form factors and additional software options to deliver smart IT, not big IT.



## DESKTOP

### Key Features

Ideal virtualization platform for smaller locations

A cost-effective backup to disk solutions for remote offices

Hybrid cloud support for online archive, file sharing and managed services

Cross-platform support for Windows®, Macintosh® and UNIX®/Linux systems

Optional multi-site file replication tools with centralized management

Unified architecture for simultaneous SAN and NAS support

Complete 3rd party backup software compatibility for physical, virtual and mixed environments

ReadyNAS®  
Vault™

## READYNAS VAULT™

### Key Features

Hybrid cloud-based backup and recovery

Secure encrypted data transmission

More cost effective and faster than backing up to tape

Remote management from anywhere

Wire-speed recoveries

Manage multiple systems from single point



The 5-Year Hardware Warranty only covers hardware, fans, and internal power supplies, and does not include external power supplies or software. Hardware modifications or customization void the warranty. The warranty is only valid for the original purchaser and cannot be transferred.



## RACKMOUNT

### Key Features

The ideal platform for server virtualization projects

2U, 12-bay rack-mountable unified network storage with 10 Gigabit networking for best-in-class performance

High performance and reliability with redundant power supplies, built-in replication, integrated backup, and offsite options for data protection

Cross-platform support for Windows®, Macintosh® and UNIX®/Linux systems

Support for both database and server virtualization applications

ReadyNAS®  
Replicate™

## READYNAS REPLICATE

### Key Features

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

One-time affordable license for each ReadyNAS unit

Intuitive graphical UI, built-in monitoring, logging, and alert system

For more information, case studies, and whitepapers, visit [www.netgear.com](http://www.netgear.com)

**NETGEAR®**  
Connect with Innovation™

[www.netgear.com](http://www.netgear.com)

NETGEAR, the NETGEAR logo, Connect with Innovation, ReadyNAS, Remote, Vault and ProSafe are trademarks and/or registered trademarks of NETGEAR, Inc. and/or its subsidiaries in the United States and/or 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. © 2011 NETGEAR, Inc. All rights reserved.