

SINGLE SERVER AND INTRANETWORK EDITIONS

REPLICA^{VERSION 3}

Fast, Easy Server Recovery

	SINGLE SERVER EDITION	INTRANETWORK EDITION
File & Volume Recovery	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Single Server Disaster Recovery	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Multi-Server Disaster Recovery	<input type="checkbox"/>	<input checked="" type="checkbox"/>
High Speed Tape Drive Support	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Autoloader Support	<input type="checkbox"/>	<input checked="" type="checkbox"/>

FEATURES

- NEW** IntranetWare and NetWare 4.11 ready
- NEW** Full 7X24 read and write availability
- NEW** Instant volume replication
- NEW** Live web server replication
- NEW** Stac Internet Central — proactive news and software updates over the Internet
- NEW** High performance DLT support
- NEW** Multiple concurrent drive support
- UNIQUE, PROVEN, AWARD WINNING, WORLD-CLASS TECHNOLOGY**
 - Complete system protection — Disaster Recovery, Backup and Restore of:
 - Complete server
 - Disk partition information
 - DOS and NetWare OS
 - NDS or Bindery
 - All user data (including open files)
 - Deleted files (at user option)
 - Simple, 3 key stroke disaster recovery
 - Direct Media Access — secure end-user access to their own files
 - Single Server Edition supports DDS 2-DAT — up to 60 MB/minute or 3.7 GB/hour
Intranetwork Edition adds DLT tape drive support (9+GB/hour)

BENEFITS

- NO** Incremental backups
- NO** Server down time
- NO** Complex tape rotation schemes
- NO** Proprietary restore utilities
- NO** Backup window headaches
- NO** Large tape databases
- NO** RAID-like tape arrays
- NO** Protracted disaster recovery procedures
- NO** Out of date software
- NO** Scheduling user log offs
- NO** Open file errors
- NO** Skipped files
- NO** Business downtime
- NO** Sleepless nights — did the backup work?
- NO** Server hardware upgrade hassles

Stac's Replica Single Server and Intranetwork Editions offer complete, secure disaster recovery and tape backup protection for businesses or branch offices in NetWare environments.

Compared to legacy file-by-file backup programs, Replica is a superior solution allowing you to store and protect data more reliably, efficiently and economically than ever before.

Replica is the fastest data protection software available today. Plus, it's exceptionally easy to use. And you'll find Replica's time and money saving opportunities to be extraordinary!

ADVANCED TECHNOLOGY PERMITS LIVE, ULTRA FAST REPLICATION

Replica's unique Object Replication Technology™ supports full read and write access to your server during replication. In fact, this technology is so advanced, and so fast, that complex incremental backup schemes can be eliminated.

Replica can backup entire NetWare servers or volumes at maximum speed to local tape or disk drives. The Intranetwork Edition also permits over the wire backup to tape or disk on a remote server.

SIMPLE, 3 KEY STROKE DISASTER RECOVERY

Many legacy file-by-file backup products don't backup key server information. Stac's Replica, however, protects everything. In the event of a disaster, Replica can restore the complete server including the boot volume, disk partitions, security (NDS/Bindery), DOS, NetWare, user

files and even files that were open during replication. Replica restores your system and data as fast as your tape drive can operate and then reboots the system.

Disaster recovery instructions are so simple, they fit on a Post-it™ note.

INDIVIDUAL FILES EASILY RECOVERED FROM ANY DESKTOP

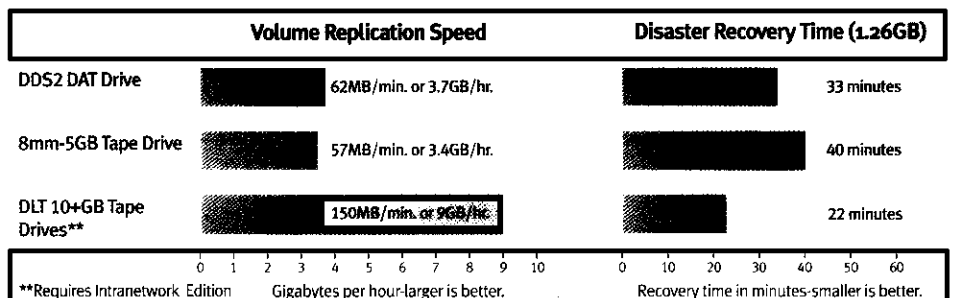
Stac's Replica Direct Media Access™ feature mounts tapes as NetWare volumes so that users can recover individual files themselves, using tools they are familiar with, like File Manager and Windows 95® Explorer. Even users that only know how to use a word processor can restore files directly from tape, thus freeing NetWare administrators from time-consuming restore tasks. And since the security object (NDS or Bindery) is also replicated, users can only see those files that they had access to on the original server.

Reduce the hassle!

EVER WONDER WHETHER YOU HAVE A COMPLETE AND VALID BACKUP TAPE?

Now with Stac's Replica you can finally create your own fire drills — at any time. Simply take your Replica tape to another server (of same or greater disk capacity) and recover the whole server in minutes — nothing is better than Replica at guaranteeing that you have complete protection.

Sleep well at night!



Replica is a top-performer in data transfer and disaster recovery. You can replicate data up to 9GB an hour. And you can restore 1.26GB of data in just 22 minutes.

**NEW! FULL 7/24 AVAILABILITY
ELIMINATES BUSINESS
INTERRUPTIONS**

There's no longer any need to interrupt the operation of your company's business to protect servers. No need to log off during backup. No open file errors or skipped backups of your most used (and often most important) files.

Critical data is never left unprotected!

**NEW! INSTANT VOLUME
REPLICATION PROTECTS
AGAINST DATA CHANGES
DURING BACKUP**

Stac's Replica flushes the server cache and then captures all the volume information at the very instant replication begins. This ensures that your tape truly represents a "replica" of your server at a specific instant in time. This solves the "smear of data over several hours" problem that happens with old-fashioned file-by-file backup methods.

**Demand an exact Replica of
your system!**

**NEW! LIVE WEB SERVER
PROTECTION**

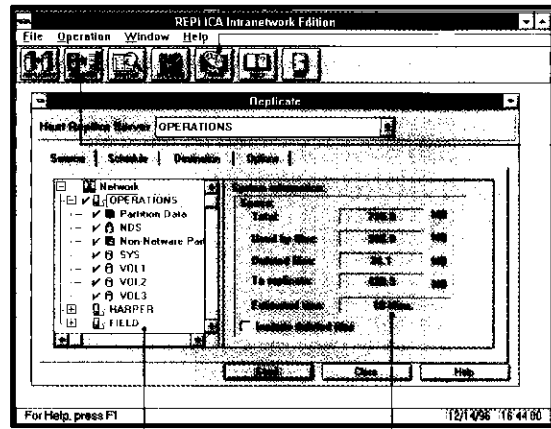
Stac's Replica ensures that all your NetWare and IntranetWare based Web servers can be protected without ever taking the server off-line. The web runs 7 days a week, 24-hours a day and you cannot afford to lose business while old-fashioned

file-by-file backup products lock customers out from accessing your site. Replica has been optimized for web and FTP server protection and to minimize business interruption.

You'll also benefit from our rapid disaster recovery should the worst happen!

**NEW! NEVER OUT OF DATE OR
OUT OF TOUCH**

Stac Internet Central™ is a boon to overworked network administrators. Automatically, on a



Never out of date or out of touch

Recover your full server, volumes or individual files.

Protect your complete system from one central location

Just look how fast Replica transfers your data!

**NEW! INTRANETWORK EDITION
EASILY PROTECTS REMOTE SERVERS**

Now any number of remote servers (those without locally attached tape drives) can be protected with Replica's Intranetwork Edition. The complete server can be restored remotely including partition information, DOS, NetWare, NDS, user data and even deleted files.

**NEW! INTRANETWORK EDITION OFFERS
EXTENDED SUPPORT FOR DLT DRIVES
AND AUTOLOADERS**

Stac's Replica Intranetwork Edition supports DLT drives, autoloaders and multiple concurrent drive operation. And any tape drive can be run at its full rated speed — i.e. a DLT drive will run at over 9 gigabytes per hour, no matter if your files are big or small.

FAMOUS STAC RELIABILITY

Stac is a worldwide leader in data protection. Chances are, you're already a Stac customer. Patented Stac technology is proven safe and reliable by millions of users every day. It is built into some of the world's most powerful products — operating systems, tape drives, system software, bridges/routers and modems.

Your company relies on you for data protection. You can rely on Stac.

THE REPLICIA GUARANTEE

Stac guarantees Replica's performance and quality or your money back. If you are not satisfied, just call your Stac sales representative within 60 days of purchase for a prompt refund.

SYSTEM REQUIREMENTS:

HOST SERVER NLMS

Operating System: NetWare 4.11, 4.1, 3.12 or IntranetWare

RAM: 16 MB minimum

Disk Space: At least 5 MB free

CPU: 386 or higher

Other: ASPI compliant SCSI controller. At least one supported backup device. 1.44 MB floppy

REMOTE SERVER NLMS (INTRANETWORK EDITION)

Operating System: NetWare 4.11, 4.1, 3.12 or IntranetWare

RAM: 16 MB minimum

Disk Space: 2 MB free

CPU: 386 or higher

Other: 1.44 MB floppy. Network connection to Replica host server

ADMINISTRATOR WORKSTATION

Operating System: Windows 95, Windows for Workgroups or Windows 3.1

RAM: 8 MB minimum

Disk Space: 4 MB free

CPU: 386 or higher

Other: 1.44 MB floppy. Network connection to Replica host server

DEVICE SUPPORT

- SCSI-based QIC, 8mm and DAT (DLT tape drives on Intranetwork Edition)
- Autoloaders (requires Intranetwork Edition)
- Magneto-optical drives
- SCSI, IDE, and ESDI hard disks.

www.stac.com

In U.S. call, 1-800-522-7822 ext. 498
In Canada, call 1-800-522-7822
In Europe, call +44 (0) 1344 302900
Other countries, call 1 (619) 794-4333
For faxed information: 1 (619) 794-3710

REPLICIA – THE PROVEN WINNER:



LAN Magazine Product of the Year



PC Week Analysts' Choice



DataComm Hot Products



Winner emap Server Product of the Year



PC Week Corporate IT Excellence



Computing Silver Award



BYTE Best Award



yes It runs with NetWare



Stac, Inc.
12636 High Bluff Drive
San Diego, CA 92130-2093 USA
US FAX: (619) 794-3717
Int'l FAX: (619) 794-4566

Stac European Headquarters
7, Bracknell Beeches, Old Bracknell Lane
Bracknell, Berkshire RG12 7BW England
FAX: +44 (0) 1344 302922

* Performance tests performed with a DLT Drive and Intranetwork Edition. Tests were chosen to be representative of user performance. © 1997, Stac, Inc. Stac is a registered trademark. Replica, Object Replication Technology and Stac Internet Central are trademarks of Stac, Inc. All other product names are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.