

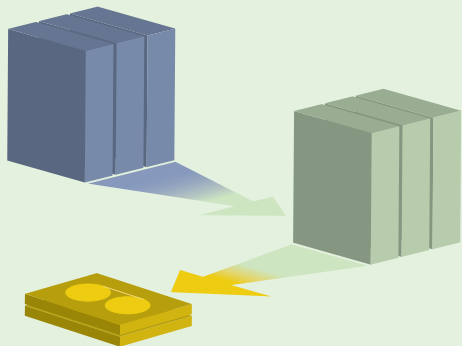


Go Ahead: Keep Your Business Doing Business
Leverage low cost of entry for fast ROI

Beat the Backup Time Crunch and Reduce Data Risks
Get Practical Availability and Reliable Recovery with MIMIX dr1



Uses no journaling—so less complexity and more efficient use of IT resources.



Supports a disk-to-disk-to-tape archive strategy.



Supports LPAR single-server topology.



Lakeview Technology Inc.
1901 South Meyers Road Suite 600
Oakbrook Terrace, IL 60181 USA
e-mail: info@lakeviewtech.com

Find out what practical availability and reliable recovery can do for your business. Maximize uptime and dramatically reduce recovery time from any unplanned event from days to just hours. Without journaling, complexity or management headaches. Priced for the small and mid-sized budget. Needs no additional skill levels. Powerful enough to deliver ROI within 6 months!

Test Drive MIMIX dr1 Solution

Before you buy, find out exactly how well MIMIX dr1 can reduce the risk of data loss for your organization. Download a free MIMIX dr1 Solution test drive today.

www.MIMIX.com/dr1

This test drive version works with your data and applications to analyze the workload and volume of data changes. It will identify appropriate recovery points and show you where file replication can occur most efficiently for your environment. You'll know *exactly* how MIMIX dr1 can work for you.

Trying to back up growing data volumes and vital applications in the old timeframes? Systems, users and customers can't wait while you bring everything offline. So how do you achieve more recovery points each day to reduce data loss, fulfill service level agreements and comply with new corporate governance regulations, including Sarbanes-Oxley and Basel II?

The MIMIX® dr1™ Solution for OS/400® and i5/OS® minimizes planned downtime, reduces data loss and shortens recovery from days to just hours.

It offers an affordable way to do more backups more often while minimizing operating costs. All without journaling or added complexity.

“It is the perfect entry-level solution toward a larger disaster recovery strategy...”

FACIL & CIE, G.C.V.

Simply Do More, More Often, More Efficiently

Keep business processes, operations and users working while backup and reporting chores take place in the background on a viable disk-based copy.

- Solve backup challenges—run tape backups for archives when you want without bringing systems down.
- Meet—even exceed—service level agreements (SLAs) by keeping information and supply chains up and running.
- Run batch reports or data feeds more often during the day to satisfy decision makers.
- Maximize uptime on existing resources to gain a productivity boost.



- Supporting transaction-heavy or information-intensive applications?
- Users unable or unwilling to be offline for 2 hours of planned downtime a week?
- Unable to protect everything you need overnight anymore?
- At risk to lose an entire day's data or more in the event of a server failure?
- Disaster recovery plan based on re-building from backup tapes?
- Need an economical way to meet contractual obligations for availability?

MIMIX dr1 at a glance

MIMIX dr1 offers a straightforward, affordable availability and recovery solution that protects your data and applications, offers easy-to-use management tools, and assures information synchronicity for a fast reliable recovery.

How it works

Frees your production server by providing parallel access to a nearly current replica of your data.

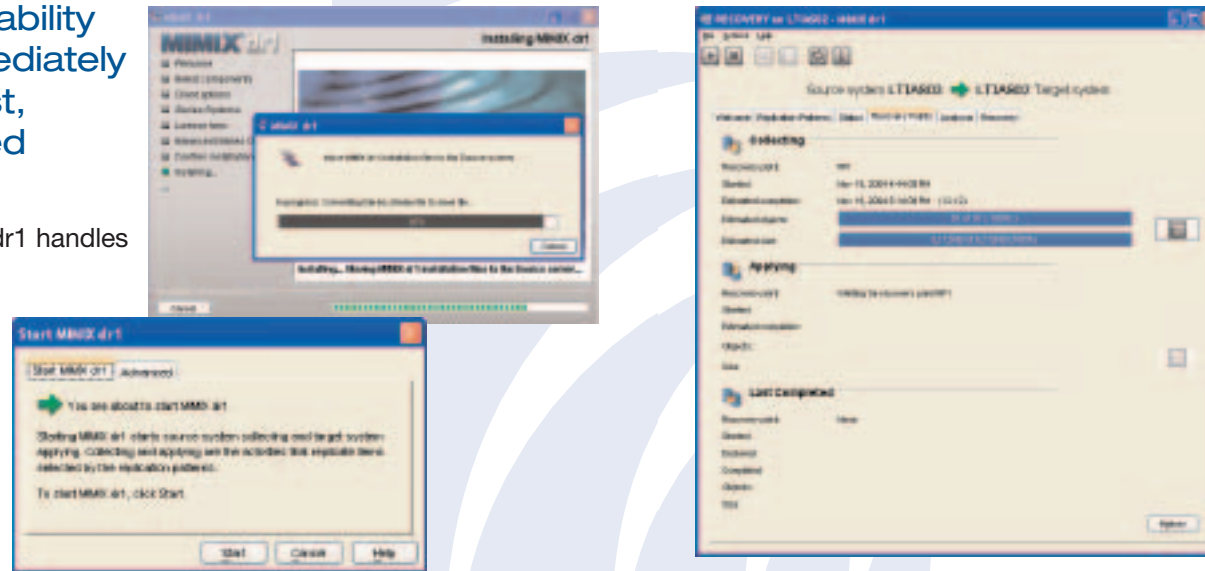
- Captures changes to data periodically, applies them at intervals to backup copy.
- Enables tape backups and batch reports to run behind the scenes—so users never notice.
- Uses no journaling—so less complexity and more efficient use of IT resources.
- Supports a disk-to-disk-to-tape archive strategy.

4 Steps to Practical Availability, Reliable Recovery

1 Click to Get Started. No Nonsense, No Complexity

Get started on availability and protection immediately with MIMIX dr1's fast, familiar wizard-based installation.

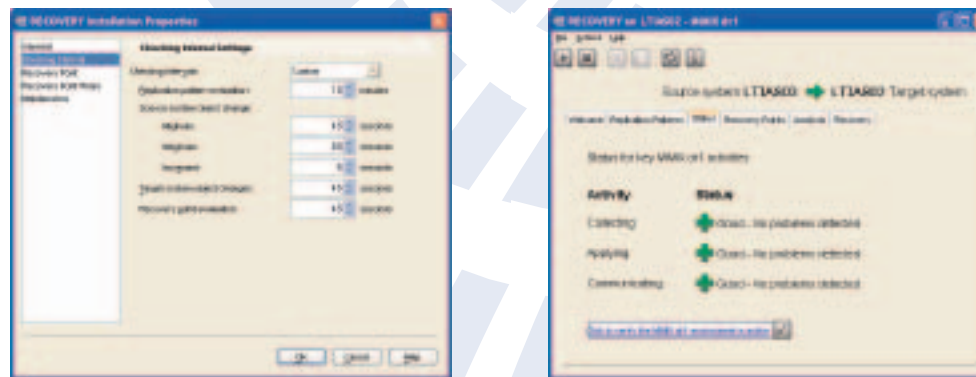
- Point, click, set up—MIMIX dr1 handles configuration.
- Create policy table with a few clicks.
- Automatically determines what to replicate and maximum time between recovery points.
- Use built-in MIMIX dr1 replication patterns for even faster start.



3 Configure MIMIX dr1 for Even Greater Efficiency

Easily configurable and scalable, MIMIX dr1 works flexibly with your existing topologies—whatever your mix of applications and databases.

- Copy source files to an LPAR-based backup for improved availability and greater efficiencies of existing resources.
- Deploy single source to single backup server for optimum simplicity.
- Copy to multiple backup servers—easily distribute backup and reporting tasks for higher protection against unplanned events.
- Back up multiple servers to a single server to maximize resource efficiencies and save hardware dollars.
- Ensure scalability—compatible with all MIMIX information availability solutions.



2 Relax—Automated Management Does the Work

MIMIX dr1 manages automatically with minimal supervision from you. Focus on core responsibilities while MIMIX dr1 keeps you protected.

- GUI for simple management—quick access to admin controls, replication policies and more.
- At-a-glance status and compliance monitoring info keep you in touch in seconds.
- Complete e-documentation and built-in wizard for fast online help.

4 Recover More Recent Data, More Reliably

Reliable recovery returns your business to operation within hours because a synchronized copy remains available at a viable, reusable recovery point.

- Protects everything you need, including information for corporate compliance, including Sarbanes-Oxley, Basel II and other regulations.
- Finds recovery points throughout the day and persistently replicates any changed data to the backup copy. Automatically alerts you when recovery points are exceeded.
- Minimizes cost and impact of any unplanned outage—achieve recovery time objectives (RTOs) of 4-12 hours and recovery point objectives (RPOs) of 2-4 hours.
- Automatically monitors communication lines to prevent and minimize impact of interruptions.

Proven Performer

“The only real innovation that has come to market has come from Lakeview Technology with its MIMIX dr1 product . . .”

“Product of the Year” award
2003, “High Availability Tools,”
Search400.com



What does downtime cost?

46% of surveyed businesses said each hour of downtime would cost up to \$50,000 (US); 28% said up to \$250,000 (US).

Enhanced recovery means meeting a recovery time objective of between 4–12 hours and a recovery point objective of 2–4 hours.

Tech Specs

iSeries™ System Requirements

- OS/400® or i5/OS
- Required IBM® PTFs must be installed
- Single server option: LPAR

Client System Requirements

- Windows® 2000, Windows® XP or Windows® Server™ 2003 or higher
- Java™ 1.4 runtime environment



IBM Server *Proven*