

Easy, reliable continuous data protection, that also eliminates downtime for backups

Backup without impacting users, plus quick and easy recovery of corrupted or accidentally deleted objects or data to near point of failure - or any point in between.



Take your backups to the next level

By relying on tape backups you have the potential to lose a day's transactions, RecoverNow takes your backup strategy to the next level by capturing data and object changes that occur between tape saves at a frequency of your choosing without disrupting users.

Continuous Data Protection for easy recovery

Most data recovery requests are for relatively recent data, driven by issues such as an accidentally deleted file or data corruption that is introduced by a virus or hacker. With RecoverNow's continuous data protection (CDP) capabilities, you can easily roll back to a point in time prior to the corruption.

please contact **Peter Sanderson**
on **(02) 9438 4333**
email **peters@teamcomputing.com.au**

Affordable Backup and Recovery that Protects Your Business

RecoverNow lets you recover data to near a point of failure without the necessity of a second System i server. Got a spare Linux, Windows, UNIX or System i box that's located offsite? RecoverNow can easily use it as a powerful backup device that captures transaction and object changes that occur between tape saves. And if you don't have a spare box, you can affordably contract with one of several Vision partners to host this data. Plus, RecoverNow eliminates the downtime associated with tape saves, while providing potent CDP capabilities that can rapidly undo the results of corrupted or deleted data.

Full Backups. No Downtime

Relying entirely on tape backups as a DR strategy leaves something to be desired. There are all of the transactions that occur between tape saves. Plus you have to contend with the downtime needed to perform the backup. RecoverNow is a very affordable solution for taking your backup strategy to the next level.

Protect More Data, More Often

RecoverNow harnesses the journaling functions of i5/OS to capture System i data and object changes that occur between tape saves, then transfers these changes to a local or remote disk-based "vault" on an ongoing basis or at a frequency of your choosing. Compare that to nightly tape backups which, at the time of a disaster or failure, can be missing up to a day's worth of data. What's more, with the CDP capabilities of RecoverNow, it's fast and easy to recover single or multiple objects that become corrupted or are accidentally deleted.

No Time for Downtime

Downtime windows are often required to run traditional tape backups. That's a problem for 24/7 operations. RecoverNow solves the problem as backups can be taken without impacting production systems.

Use What You Have

Save money by using a variety of available systems to capture transactions and object changes that occur between tape saves. Whether your vault is another System i, a Windows, Linux or UNIX server, or even a PC running Linux, no special software is required for the backup box.

A Helping Hand for Restores

When disaster strikes, tension mounts. Complex, labor-intensive recovery procedures can be slow and error prone. But RecoverNow guides you step by step through the entire recovery process, including restoring tapes in the proper sequence as well as all interim transactions from the data residing safely on the backup machine.

Use iTera Vault. Rest Easy.

- Keep operations running 24/7 by eliminating the need for backup downtime.
- Save time and money by minimizing or even eliminating data loss when a disaster strikes.
- Reduce the risk of error using RecoverNow 's automated restore process assistance. If a tape failure occurs, no problem. RecoverNow can complete a full near-point-of-failure recovery even from an earlier tape set.
- Save time and money by rapidly recovering corrupted or accidentally deleted objects.

Vision Solutions - the world's leading provider of high availability, disaster recovery and data management solutions for the IBM System i

including:

iTERA HA, MIMIX® HA, ORION HA

AUSTRALIAN VISION RESELLERS

Team Computing Australia

Vision Solutions Reseller and

Certified iTera Specialists

Suite 202, 2 Pacific Hwy St Leonards 2065

P: +61 2 9438 4333 F: +61 2 9438 4344

E: team@teamcomputing.com.au

W: <http://www.teamcomputing.com.au>