

SysBack

Powerful backup and recovery for AIX



SysBack provides a flexible backup method for AIX systems. It offers a comprehensive system backup, restore and reinstallation tool that can be executed from a command line or a SMIT menu-driven interface. SysBack can be used as a standalone product or in conjunction with a Tivoli Storage Manager server.

Highlights

Integrated system recovery

Point in time recoveries

Recovered system identical

Fast recovery times

Flexible recovery targets

Valuable integrity checking

Simple upgrade from IBM SysBack

Features

- Standalone back-up solution, without the need for extra infrastructure, or management
- Recover to any point in time provided by the backups
- Recover entire workloads including OS, applications, data and configuration information
- Improve recovery time objectives by restoring your server in as little as ten minutes. Multiple servers can be recovered simultaneously
- Recover to a range of system recovery targets
- The validity and integrity of back-ups can be checked, ensuring its readable, including a byte by byte comparison against its disk counterpart
- ✓ Single step upgrade from IBM SysBack version 6.1

Benefits

- Saves storage space, network bandwidth, processing power and management resources
- Recoveries can be rolled back to a time before the disaster occurred
- The recovered machine does not need to be calibrated and tuned to run as it did before
- Meet aggressive service level agreements recovery time and point objectives
- Flexibility to suit most environments
- Ideal for remote offices, branch locations and smaller datacentres
- No loss of configuration or functionality from upgrade



Support is very cooperative and give a timely response to any technical issues raised with them. Your efficient team and NBMR makes my IT life easy.

Senior IT Systems Support Engineer, Toyota Material Handling, Europe





SysBack

How it works

SysBack is a simple but powerful backup software solution for AIX, that creates a backup of your entire system, or a subset of your system, as well as the data files and databases that you specify. The backup can be held on a network share, on a tape device, a library or on a standalone NAS device. The software will also provide quick recovery of the operating system in the event of system failure or human error.

SysBack also provides the ability to install one system installation image to another system with either identical or different hardware configurations.

SysBack allows you to back up data on your system to any backup location attached to your computer or network. You can then examine the content of the backup and restore any desired files or directories.

Flexible backup types

There are a variety of pre-configured backup methods to choose from with SysBack:

- Full system (installation image)
- Volume groups
- Logical volumes (raw data)
- File systems
- Specific directories or files
- Offline Mirror Backups
- Snapshot Backups
- Backups to a TSM server



Well Established

Over 25 years of development help ensure SysBack is a mature, reliable and well established product used by AIX admins worldwide to protect their systems.



Spectrum Protect

IBM Spectrum Protect (Tivoli Storage Manager) user? SysBack also allows you to backup and recover your systems directly to/from IBM Spectrum Protect.



Simple

If it's not broke, don't fix it. We know AIX admins don't want a fancy interface to protect their systems. That's why SysBack can be operated from the command line or a SMIT driven interface. Simple, familiar and reliable.

System requirements

For the latest product support details please visit www.cristie.com/products/sysback/

Operating Systems



Platforms



Please contact the team for full details and exceptions. Email <u>sales@cristie.com</u> for more information.

Download trial

If you would like to see a demo of SysBack, or request a FREE 30-day trial, visit www.cristie.com/free-trial/

Licensing & pricing

Sysback is licensed based on the active PVUs of the Power system. For pricing, contact sales@cristie.com

