

Bring balance to tape conversion & stacking with...

FATSCOPY

Tape Conversion • Tape Migration • Tape Stacking



FATSCOPY Version 4.9 Level 15 is Now Available!

What is FATSCOPY...FATSCOPY is a high performance product designed to automate stacking tape datasets onto high capacity tape volumes and Virtual Tape Systems (VTS) dramatically reducing your onsite and offsite tape media costs. FATSCOPY's flexible selection criteria allow you to select by dataset name prefix, tape volume prefix or ranges catalog device type, etc.

Competitively priced and flexible short-term rentals are available.

Learn more about FATSCOPY, view our [product demo](#).



FATSCOPY Version 4.9 L15 Enhancements are Detailed Below.

- Support for HSM Migration Level 2 datasets.
- Support for ABR Archive and Application Backups.
- RMM support for selection based on dataset LOCATION.
- CA-1 support for selection based on OUTCODE value.
- Account number information recorded by RMM or CA-1 will be copied from the input file to the output file.
- RMM owner information may optionally be copied when using SELECT CATDSN.
- Improvements to FATSCOPY processing when copy jobs run at the same time as RMM housekeeping.
- Additional flexibility to select datasets which were created exactly, more than, or less than "n" days ago or created within range of days relative to the current date.

FATSCOPY Resources

To request a No-Obligation Trial.

[Click Here](#)

To have FATSCOPY V4.9 L15 shipped to you.

[Click Here](#)

To request more information on FATSCOPY V4.9 L15.

[Click Here](#)

To view our Product Demo.

[Click Here](#)

For a complete Summary of Modifications and Enhancements.

[Click Here](#)

To request a FATSCOPY Concepts and Facilities Guide.

[Click Here](#)

KEY FEATURES

- **Secure Data Erasure** • **Tape Error Recovery**
- **Recover Data from Overwritten Tape**
- **Tape Mapping and Verification** • **Checkpoint Restart**
- **Audit Reports** • **Simulation Reports** • **Flexible ISPF Panels**

Tape Conversion

•
Tape Migration

•
Tape Stacking