

NDMP

11 Challenges With Existing NAS Backup Solutions



File-Level NAS NDMP Restores: We've solved your challenges.

If budget-draining licenses, endless training sessions, and sluggish, unreliable restores define your NAS NDMP reality, you're not alone. This infographic dives into the Top 11 file-level restore challenges plaguing storage admins, then unleashes the power of Catalogic DPX as your ultimate data recovery hero.

Forget complexity and downtime. DPX slashes costs with transparent pricing, simplifies workflows with automation, and delivers consistent performance with a user-friendly interface. We're talking streamlined backups, rock-solid security, and robust reporting – all without breaking the bank. So, ditch the data recovery drama and explore the first 11 ways Catalogic DPX turns your restore woes into triumphs.

1. COMPLEX LICENSING MODELS

Complex licensing models make it challenging for admins to understand and manage costs



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2. INADEQUATE USER INTERFACE

Bad user interfaces hinder admins in multiple ways, resulting in data recovery delays



Catalogic DPX interface enhances efficiency in navigating, searching and utilizing file-level restore functions

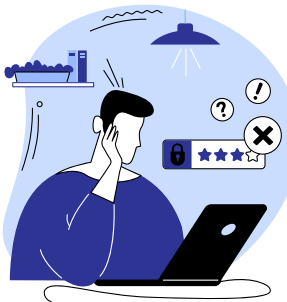


3. EXTENDED DOWNTIME

Complexities and inefficiencies in file-level restore processes negatively impact your business & productivity



Catalogic DPX efficient file-level restores reduced downtime and help business operations and user productivity



4. INCREASED RISK OF DATA LOSS

Cumbersome procedures and errors during file-level restores elevate the risk of data loss



Catalogic DPX minimizes the risk of errors during file-level restores



5. REDUCED OVERHEAD

Admins spending excessive time on file-level restore issues is a waste of stretched resources



Catalogic DPX minimizes manual tasks, reducing the workload on your admins



6. HIGHER TOTAL COST OF OWNERSHIP (TCO)

High licensing costs, training expenses, and increased downtime = a higher TCO



Catalogic DPX pricing, streamlined processes, and reduced downtime, lowers overall TCO



7. NEGATIVE IMPACT ON USER EXPERIENCE

Sluggish file-level restore impacts user experience, leading to frustration and dissatisfaction with IT services



Catalogic DPX's enhanced efficiency in file-level restores positively impacts everyone involved



8. MISSED RECOVERY TIME OBJECTIVES (RTOs)

Inefficient file-level restores can result in missing RTOs



Catalogic DPX's optimized file-level restore processes can help you consistently meet your RTOs

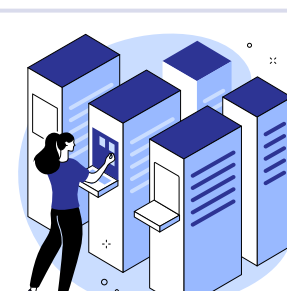


9. REDUCED IT AGILITY

Limitations in file-level restore hinder IT agility, making it challenging to quickly adapt



Catalogic DPX's functionality promotes IT agility, allowing you to adapt quickly



10. COMPROMISED DATA SECURITY:

Downtime and data loss from file-level restore challenges compromise your overall security profile



Catalogic DPX's reliable and efficient file-level restore processes support your overall security agility



11. LIMITED AFFORDABILITY

Software with file-level restore for NAS NDMP usually comes with high licensing costs



Catalogic DPX is affordable, without compromising on robust features

