



An Insight company

NetBackup™ Analyzer



Identify issues that may prevent you from optimizing your backup environment.

With NetBackup™ Analyzer – a simple yet valuable nondisruptive utility – you'll get a comprehensive understanding of your current NetBackup environment so you can achieve the greatest return on your investment.

WHY DATALINK

- Our professional services teams leverage years of enterprise backup experience and can quickly diagnose problems and suggest solutions.
- We have a proven track record of monitoring, reporting on, and helping customers manage heterogeneous data protection configurations.
- Our expertise spans all phases of the technology lifecycle – from design and architecture to deployment and ongoing support.

NETBACKUP ANALYZER PROVIDES VISIBILITY INTO YOUR NETBACKUP ENVIRONMENT. THIS INSIGHT ENABLES A BETTER UNDERSTANDING OF YOUR EVOLVING REQUIREMENTS, SO YOU CAN ADDRESS KEY PAIN POINTS – COMPLEXITY, RISK, RECOVERY, AND STORAGE GROWTH – AND INEFFICIENCIES. FROM THERE, YOU CAN PROACTIVELY DRIVE BETTER BUSINESS DECISIONS, INCREASE THE VALUE OF YOUR NETBACKUP INVESTMENT, AND AVOID POTENTIAL PROBLEMS BEFORE THEY CAUSE DEVASTATING CONSEQUENCES.

Companies around the world rely on NetBackup Analyzer to deliver the insight they need to optimize their backup operations. According to Symantec™ and our customers, feedback is consistently positive. In most cases, customers request NetBackup Analyzer on a regular basis.

WORK SMARTER, NOT HARDER

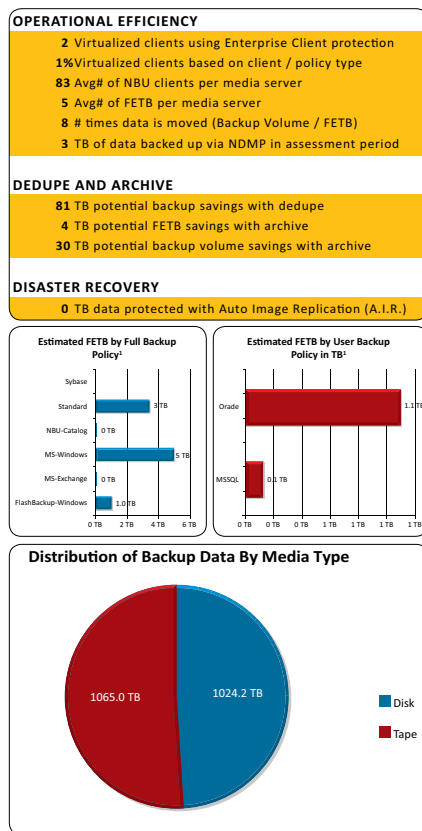
NetBackup Analyzer provides tangible, concrete data to help you gauge the health of NetBackup. You receive a high-level view of key characteristics in your NetBackup environment, as well as basic site and configuration metrics, including numbers of clients and servers, protected terabytes, disaster recovery methodologies, and more.

Examples of the information that NetBackup Analyzer provides include:

- Media server utilization – What's the right number of clients per media server for your NetBackup environment?

- Backup clients – What applications contain the most data and/or take the longest to back up?
- Virtual backup clients – Are your virtual machines adequately protected?
- Total backup data movement – What's the impact of data movement on your server, client, and network?
- Backup storage – Is your backup destination storage meeting recovery time objectives?
- Backup retention – Do long-term data retention objectives meet recovery point objectives?
- Primary NAS storage data protection – Are large file systems data protection backup and recovery time frames being met?
- Data archiving – Are you performing backups regularly on non-changing data? Are windows for this data being met?
- Catalog size – What's your ideal backup catalog target size?

SAMPLE ENVIRONMENT SUMMARY REPORTS



NETBACKUP ANALYZER USE CASES

A global manufacturer used NetBackup Analyzer to cross-validate data among different vendors to determine the best option to shrink backup windows, limit tape use, and improve disaster recovery. As a result, the customer chose NetBackup Appliance 5220 per file system, Oracle® data at the production data center, fiber transport backups for Oracle data, and NetBackup Auto Image Replication to replicate backup data and corresponding catalog between master domains.

Due to acquisitions, a financial services company was maintaining two backup environments. NetBackup Analyzer helped them determine the most cost-effective and better-performing backup solution, so they could resolve performance challenges and facilitate deduplication and replication of backup data to a secondary site. As a result, the company migrated all clients to NetBackup, upgraded existing NetBackup servers, integrated a new tape backup solution, and implemented NetBackup OpsCenter Analytics.

A financial institution used NetBackup Analyzer to determine the best course of action to improve the manageability of their database backup, advance their disaster recovery strategy, streamline the backup process, and build a backup operation that was easily scalable. Leveraging NetBackup Appliances, the organization was able to meet all of their goals and implement a long-overdue technology refresh.

Making IT happen

A complete data center solutions and services provider, Datalink helps Fortune 500 and mid-tier enterprises get the most from every IT investment – with storage, server, and network expertise across the infrastructure. We deliver greater business results throughout, designing what we sell, deploying what we design, and supporting what we deliver.



An Insight company

WWW.DATALINK.COM
WWW.INSIGHT.COM

© 2017 Datalink, an Insight company. All rights reserved. Symantec and NetBackup are trademarks or registered trademarks of Symantec Corporation. Oracle is a registered trademark of Oracle and/or its affiliates. All other trademarks are the property of their respective owners.