

UTILISTOR™ DISK SPACE REPORTER (DSR)

Manage Data to Save Time Resource and Money

- *Unnecessary data is difficult to identify but causes unnecessary expenses, effort and drain on resources.*
- *Identifying old, stale or duplicate data is difficult and time consuming.*
- *Storage Administrators are reactive, engaging in time consuming activities that can be disruptive to your business.*
- *Unpredictable data growth and difficulty in accurately budgeting for it.*
- *Want to consolidate but unsure where to start and who to turn to for help.*
- *Concern over whether illegal data is being stored on corporate IT.*

Utilistor DSR

Useful Reports

Utilistor DSR creates reports covering every aspect of data that enables you to make more efficient use of your servers and storage. This includes identifying unrequired data, data that could be archived, illegal and inappropriate files, duplicate files, data by owner or department, reclaimable disk space and data that has not been backed up.

Automated Scheduling and Distribution

DSR can be configured to produce regular weekly or monthly "management" reports that ensure IT managers maintain an ongoing understanding of the make up and growth rate of their server based data. They know when problems are approaching and what the root cause is, and hence what the solution may be.

Drill Down and Detailed Level Reporting

Macro level reports highlight where problems may exist (a large amount of space being taken up by duplicate files). Drill down reporting allows an IT manager to produce a file level detailed report down to a specific volume on an individual server

Integration with Utilistor DataMover

DSR will identify files that you may want to delete, archive or migrate. (e.g. files that belong to a user that has since left your company). DSR detailed level reports can be imported into the DataMover and then automated movement and management of these files can occur.

Non-Impact Reporting

DSR scans files on the servers you want to investigate and puts the "meta data" in a back end database. This database can be located remote from your production systems. Therefore when you want to run ad-hoc non-scheduled reports, doing so will not impact your production servers.

Disk Space Reporter Features

With Otium Disk Space Reporter you can start the process of storage and disk planning with real knowledge at your fingertips. You can make informed decisions which will reduce data growth and hence costs. Otium Disk Space Reporter's features include:

- **Logical Groups** – DSR interrogates all your data on all your servers to give you a true understanding of what data you have where. Better still it allows you to filter reports in groupings that make sense in your environment.
- **Identify White Space** – Administrators should always try to eliminate wastage. DSR identifies every bit of unused disk capacity in your environment.
- **Trend Analysis.** By collecting information on the data growth of your volumes over time DSR will allow you to start predicting data growth rates, budget more accurately and plan maintenance accordingly
- **Report on Stale Data.** Some of that data in your environment may not have been accessed or modified for months or even years. Getting a fix on this will allow you to delete, archive or retain such data, freeing disk space across your enterprise
- **Find Unsuitable Data.** Some data may not be suitable within your IT environment (e.g. multimedia files) however the process of searching for them is too time consuming. Utilistor Disk Space Reporter keeps track on all multimedia file types.
- **Locate Duplicated File.** Duplicate files on your valuable disk are just wasted money. Utilistor Disk Space Reporter finds these files and allows you to delete them as you desire.
- **Scheduling.** All file scans can be scheduled and the reports can be distributed (via e-mail) to a user definable group. Administrators can keep every department informed of their disk usage!
- **Data store** – The DSR database has been developed with performance in mind. Otium ensure that it is kept under control by providing a purge facility

Requirements

Utilistor Server

Operating System: Microsoft Windows 2000 or Windows 2003
 CPU: 1.5 GHz or higher (Recommended)
 Memory: 256Mb Minimum, 1 GB Recommended
 Disk Space: Base Product: 30Mb
 Database: Approximately 1MB per 5000 Files Scanned
 Network: TCP/IP

Utilistor Client

Operating System: Microsoft Windows NT4 (SP6a), 2000, 2003, XP
 CPU: Any
 Memory: 128Mb Minimum
 Disk Space: 20Mb
 Network: TCP/IP

Utilistor Dashboard

Operating System: Microsoft Windows NT4 (SP6a), 2000, 2003, XP
 CPU: Any
 Memory: 128Mb Minimum
 Disk Space: 10Mb
 Network: TCP/IP

For More Information Visit
www.otium.co.uk