



OTIUM UTILISTOR™ DataMover Automated Data Movement and Disk Space Usage Management

Data Growth Causes Problems.

Solve them with Utilistor DataMover.

- *Reduces Backup Time.*
- *Breathes life into server performance.*
- *Reduce unplanned maintenance and downtime.*
- *Stops disks getting full and crashing.*
- *Remove unnecessary data from taking up disk space*
- *Extend the lifetime of hardware.*

Utilistor DataMover

Managed Actions for Utilistor

Utilistor Disk Space Reporter (DSR) provides the easiest and most cost effective way to analyse, classify and report on your data. Utilistor DataMover now allows you to apply managed actions (such as move/copy/delete) against the information that DSR produces.

Simple installation and set up

Utilistor DataMover is a simple tool that installs on any server where you want to be able to move and manage data. It integrates with Utilistor DSR, using "pick lists" from DSR Reports.

Makes use of Storage Infrastructure Technology.

Technologies including SAN, NAS, and iSCSI mean that the flexibility for how you store data has never been greater. Otium have not sort to "re-invent the wheel". Utilistor DataMover is a simple, well priced, tool that allows **you** to move data around taking advantage of the technologies you already have in place. Rather than delivering and charging for our own complicated way of moving data around your network.

Remove Unwanted Data.

Utilistor is very good at identifying data that is no longer needed. It can produce comprehensive lists including duplicate data, unused data, temporary files, data belonging to users no longer with the company etc. DataMover will allow you to Delete these files in order to recover disk space and improve performance (e.g. backup times).

Archive

Utilistor will help you identify and classify data with different levels of importance. Some data may be important to retain, but may not need to reside on "first line" storage. DataMover can be used to move (or archive) these files to a secondary storage medium such as optical or low cost network attached SATA disk.

Migrate

Upgrading or consolidating disks or servers is often a catalyst for working out what data you really need to keep. Utilistor DSR will help you to assess this. DataMover can then be used to copy only relevant data as part of any upgrade, server replacement, or server/disk consolidation

Utilistor DataMover Features

Otium Utilistor DataMover has been designed to enhance the functionality of the Utilistor Storage Resource Management Suite. To see the full benefit of Utilistor DataMover, you need to be running Utilistor Disk Space Reporter on your servers.

- **Simple Interface.** Utilistor DataMover follows Otium's ethos of delivering simple not cluttered GUI's that allow you to quickly install then use the product without any significant learning curve.
- **Stand Alone Utility.** Designed to be simple. DataMover installs on individual servers and manages data only for that server.
- **Integration with Utilistor DSR.** DataMover imports CSV files generated by Utilistor Disk Space Reporter. (e.g. a list of duplicate files). The import process will create a pick list of files (stripping out files that do not reside on the machine where DataMover is installed). This pick list is then used to perform actions (e.g. Delete).
- **Status Indicator.** During any data movement process. The Utilistor DataMover GUI provides a graphical indication of what % of the process has been completed.
- **Secure Delete Option.** DataMover provides an option to permanently delete data. In some instances data may be identified that needs to be securely deleted (i.e. no possibility of recovering that data in the future). DataMover provides an option for normal file deletion to the Wastebasket or complete file deletion.
- **Automated File Moving.** DataMover provides a simple move command that caters for archiving like functionality. Utilistor DSR identifies files you want archive based on criteria you set (e.g. Accessed date); DataMover then moves these files to a location that you specify.
- **Automated File Copying.** DataMover provides a simple copy command that is excellent for migrating data. Utilistor DSR identifies files you want replicate based on criteria you set (e.g. File Owner), DataMover then copies these files to a location that you specify.
- **Control.** DataMover provides an automated helping hand for archiving, migrating and deleting down data but does not totally automate the process. No action is ever taken without you or another member the IT team, actually pressing a button to sanction the action. Many IT managers feel more comfortable having this level of intervention, rather than leaving data movement down to automated pre-set policies.

Requirements

Utilistor DataMover

Operating System: Microsoft Windows 2000 or Windows 2003
Application: Utilistor Disk Space Reporter Version 2 or higher
CPU: 1.5 GHz or higher (Recommended)
Memory: 256Mb Minimum, 512Mb Recommended
Disk Space: Base Product: 30Mb