



OTIUM UTILISTOR™ Automated Data and Disk Space Usage Reporting

Data Growth Causes Problems.

- *Backups take longer.*
- *Server performance reduces.*
- *It causes unplanned maintenance and downtime.*
- *Disk can get full and applications crash.*
- *Unnecessary data takes up Disk Space*
- *Some users hoard disk space*
- *Lifetime of hardware is brought to a premature end*

So Manage them with Utilistor

Simple Installation and Set-up

Utilistor is easy and quick to set up. The Utilistor Server connects to and reports on the Utilistor Clients, which are installed on your file servers.

Automatic Report Generation

Schedule Utilistor to automatically send at regular intervals hi-level updates on different aspects of disk usage. These can arrive directly in your mailbox, allowing you to always remain aware and in control of your storage management requirements.

Speedily Respond to Storage Related Problems.

If a volume is becoming full, a backup starting to take too long, or you need to reclaim some disk space. Utilistor will have already made you aware of the files you can delete or archive.

Drill Down Capability

Top level reports will identify where a problem might be (e.g. a build up of un-accessed data). Utilistor provides "drill down" capability to home in and identify specific files on specific volumes that you can then delete or move.

Network Wide View

Keep a proactive watch over disk space and I/O across your entire network. Assess data across all your servers (e.g. identify duplicate files that exist across separate servers)

Storage Housekeeping

You don't want GBs of tmp files, or data belonging to users that left your company residing on your server. And finding the time to do anything about it is not a luxury many IT people have. Utilistor does it for you.

Utilistor DataMover Integration *

Utilistor DataMover will allow you automate actions against lists of files generated by Utilistor. (e.g. a list of tmp files can be automatically deleted; a list of old files can be archived/moved)

Identify "at risk data".

Sometimes not all the data you think is being protected is actually backed up. Utilistor will identify any at risk data and send reports to you so that you can act on it.

Utilistor Features

With Otium Utilistor you can start the process of Storage and disk planning with real knowledge at your fingertips. You can make informed decisions that will reduce data growth and hence costs. Otium Utilistor has been designed to start providing benefits on a single machine and expand over a network of servers:

- **Utilistor Storage Dashboard.** The Storage dashboard provides administrators with an easy to view and use centralised window into their storage management software. The dashboard provides a single console for ensuring your data is being managed whilst you get on with more important things.
- **Data Store.** Utilistor uses data store to record relevant information about the data in your environment. The data store employs RDMS functionality to allow powerful reporting. Otium have also added a purge option to keep it completely manageable.
- **License management.** Otium aim to offer fair flexible licensing allowing you to always maximise the use of the software you have already purchased. The license manager within Utilistor allows administrators to manage and move client licenses around their environment with ease.
- **GUI.** Otium's GUI is very simple but also very powerful. It works in an explorer type format so requires almost no learning curve. By providing options such as logical groups, it allows administrators to manage data in a way that makes sense for them. The GUI can be run from any networked workstation.
- **CLI** – Everything that can be done from the Utilistor GUI can also be achieved from the command line. This powerful feature that allows Utilistor to be integrated more easily with other applications.
- **Scheduler.** Utilistor includes a simple easy to use scheduler. This allows complete flexibility in scheduling Utilistor functions. We also provide the capability to schedule third party applications. This allows administrators to use Utilistor as a central point for planning and scheduling windows server related batch jobs.
- **DSM.** Utilistor DSM module provides instant and constant monitoring of disks and volumes. It monitors capacity utilisation and I/O performance. IT administrators set thresholds and if they are breached they get alerted automatically.
- **DSR.** Utilistor DSR is a very powerful tool for interrogating your data. DSR allows administrators to understand exactly what data they have on the network and then make informed decision about how and whether to manage that data.

Requirements

Utilistor Server

Operating System: Microsoft Windows 2000 or Windows 2003
CPU: 1.5Ghz or higher (Recommended)
Memory: 256Mb Minimum, 1GB 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**