

Disk Space Reporter - Lite

Data can be widely distributed across your IT infrastructure, and keeping track of it can be a challenge.

- **Corporate Data – that is not being backed up!**
- **Multimedia Files – that should not reside on corporate equipment!**
- **Files that are never accessed – filling the disk and affecting performance!**
- **Temporary Files that could be removed!**
- **Non standard applications may reside on company desktops having detrimental effects.**
- **Inappropriate data often resides on company desktops.**
- **High rates of junk data sit on desktops often causing accelerated desktop refresh rates.**
- **Profiling user and department requirements can be refined by analysing current desktop data.**

Utilistor DSR-Lite for Desktops, Laptops and Servers.

Data growth on corporate IT can be uncontrollable and unmanageable. This can lead to numerous issues.

- Users often store important data on unprotected local drives instead of network servers.
- Personal and inappropriate data often resides on corporate desktops and servers.
- Low disk space caused by unnecessary data can drive early PC refresh programs.
- Users can install non standard applications onto corporate PCs increasing the burden on desktop support.
- Getting a view of the profile of data across your users is resource intensive and time consuming

DSR Lite will scan disks across your networked PCs; it will produce a snapshot report on the content and profile of data on each machine it scans. In doing so DSR Lite delivers three main benefits:

- 1) Administrators can get reports on the content of the data on any networked PC or Server from the centralised Utilistor Dashboard.
- 2) Administrators can ensure appropriate and efficient use of company PC's and storage by their user community.
- 3) Administrators can attempt to identify important data and move it from unprotected locations to a protected networked volume.

DSR-Lite Features

With DSR Lite you can keep an eye on data growth with a minimum of effort and resources. DSR-Lite provides powerful information that will help you extend the life of PCs and general storage as well as identify abusers and hoarders of storage resources.

- **Centralised reporting of all networked PCs and Servers.** Use the Utilistor Dashboard to generate centralised snapshots of the data profile on any network connected machine.
- **Predefined reports in PDF format.** DSR-Lite provides useful reports that highlight potential problems across disks on company desktop PCs.
- **Right Size your environment.** Administrators can assess actual resource usage of departments and users. This facilitates accurate planning and right-sizing of the desktop IT environment
- **No reboot after install.** Otium have gone to great lengths to keep the client code light and unobtrusive. Having a DSR-Lite client installed on a PC will have near zero impact on performance.
- **Flexible licensing.** Otium have worked to allow users to get maximum usage from an investment in our licenses. Utilistor will let you re-deploy DSR-Lite licences between desktops from within the GUI.
- **Scheduling.** All file scans can be scheduled and the reports can be automatically distributed (via e-mail) to a user definable group. Administrators can keep every department informed of their disk usage!

Requirements

Utilistor Server

Operating System: Microsoft Windows 2000 or Windows 2003
 CPU: 1.5 GHz or higher (Recommended)
 Memory: 256Mb Minimum, 512Mb Recommended
 Disk Space: Base Product: 30Mb
 Network: TCP/IP

Utilistor Client

Operating System: Microsoft Windows 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