



Otium UtiliStor™ Product Suite – 100 Word Descriptions

UtiliStor™ SMD (Storage Management Dashboard)

Otium Software's UtiliStor SMD provides a central point of control for data and storage management. UtiliStor SMD is a Windows based tool that provides IT administrators with a central view of all of their Windows connected data and storage. SMD includes a Datastor for keeping trend information about your data and a GUI for Scheduling, Monitoring and Interrogating data. The Storage Management Dashboard has been created to allow functionality modules from Otium (such as Disk Space Monitor) to be plugged in and turned on as and when you need them. SMD is the administrator's window into their storage environment.

UtiliStor™ DSM (Disk Space Monitor)

Otium's UtiliStor DSM provides a real time view of the state of disks in your Windows Server environment. DSM plugs into the UtiliStor Dashboard and is licensed for the servers you need to monitor. Schedule how often you want to scan each volume and DSM will keep a constant watch over capacity and performance levels. These are represented by real time charts and graphs in the UtiliStor Dashboard. Administrators set warning and danger thresholds for I/O and Disk Utilisation. When these are exceeded DSM broadcasts an alert. DSM helps safeguard systems from crashing due to disks failing or becoming full.

UtiliStor DSR (Disk Space Reporter)

UtiliStor DSR provides a mechanism to interrogate storage on your Windows Servers and identify exactly how it is used. DSR has 25 reports that allow administrators to identify duplicate data, white space, illegal data, unused data etc. DSR is a powerful tool that allows trend analysis across the entire network or among groups of servers that you have defined. Administrators can use DSR to predict data growth, identify causes of data growth, and reduce the rates at which data grows. DSR ensures that you understand the content and makeup of the data that consumes disk space on your Windows Servers.

UtiliStor DSR - Lite

Otium's UtiliStor DSR provides a set of high level snapshot reports about the state of disks on a Windows machine. DSR light gives a quick overview and indication of storage related issues. It provides a point in time analysis of data (e.g. % of old data) on Windows Servers or even a Windows desktop or laptop machine. DSR Lite is top level only with no drill down or detail level. DSR Lite allows you to keep a general "eye" on storage usage across your IT infrastructure. Canned reports include details on old data, multimedia data and free disk space.

UtiliStor DataMover

UtiliStor DataMover is a standalone Utility that integrates with information generated by UtiliStor DSR reports. It takes files in the DSR report lists and applies intelligent actions to those lists. It allows automated movement, copying, deletion and permanent deletion of files imported from a DSR report. DataMover when combined with the UtiliStor Suite provides a quick and near automated way of archiving, migrating, organising and clearing data across your storage infrastructure. DataMover requires manual authorisation to perform an action, ensuring that no material change to data will occur without an IT Manager knowing in advance.

UtiliStor Scheduler

Otium provide the ability to schedule all UtiliStor functionality on any licensed server. This functionality is included within the UtiliStor Dashboard. The UtiliStor scheduler client license provides basic Windows scheduling functionality. Within one console (The UtiliStor Dashboard) administrators can schedule and coordinate batch jobs for UtiliStor and third party applications. By having one console for scheduling jobs across numerous servers, administrators find ordering jobs based on interdependencies much easier to do.

For More Information Visit www.otium.co.uk