



What is Otium Utilistor™:

Otium Utilistor is a software product that monitors, gathers, collates and reports on Data across an IT environment.

As data grows, the time and money required to own and manage that data also grows. Otium Software provides the tools to reduce the rate of data growth.

By providing information such as, what data is duplicated, what data is never accessed, what data is not business critical etc. Otium Utilistor™ provides It administrators with key information and the automated tools to allow them to keep the data they want, on the media type they want and discard data they do not require. The result being that data growth is minimised, investment protection in hardware is maximised, and budgets are stretched further.

By also monitoring disk capacity utilisation and i/o levels Otium's Utilistor™ ensures that you are not suddenly hit unexpectedly by overworked or full disks, thus helping to reduce the potential for downtime or reactive maintenance procedures.

Why does increased data growth mean more expenditure for corporate IT ?

More data means:

- Greater expenditure on disk
- Greater expenditure on backup technology
- More IT staff time spent managing disk and data
- More IT staff time spent dealing with problems caused by running out of disk space
- More Business lost through unplanned server outages caused by disk utilisation problems
- More Business lost through increased recovery time.

Every company can and does assign a real monetary value against each of these points.

Why Does Utilistor™ mean reduced expenditure for corporate IT?

Otium Utilistor reduces cost because:

- It identifies data that does not need to be stored on the company network = **reduced expenditure on disk hardware**
- Identifies data that is not business critical = **reduce time, money and media required for backups.**
- Proactively alerts when disks are becoming full and can automate corrective action = **reduces time IT staff spend managing disk and data**
- Can be implemented to eliminate the chance of a server crashing due to lack of disk space = **reduced IT time spent fire-fighting disk space problems.**
- Less chance of downtime and improved application performance = **less money lost to not being able to run the business**
- Less data backed up means less data to recover = **better total time to recover, less money lost during a IT recovery situation.**

