

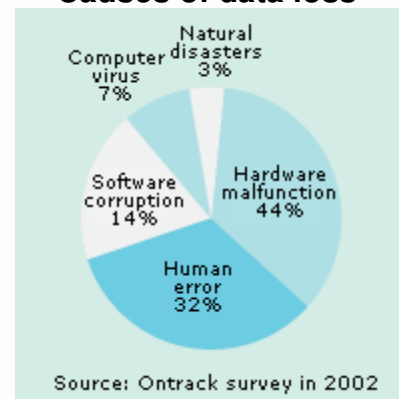
Storage Management and Recovery Tool--Basic



Platinum SMART—The Ultimate Backup Solution for Your Company

If you find yourself in a situation where you have to deal with an explosion in the volume of your business data, you are not alone. The accelerating pace of data creation, accumulation and diffusion is becoming an increasingly common phenomenon among companies throughout the world today. Data are growing exponentially due to widespread use of the internet, email and media-rich software. As early as 2002, International Data Corporation (IDA) projected a dizzying annual data growth rate of 80%.

Causes of data loss



Conventional Approaches to Backup are Not Optimal

“Unstructured” conventional backup methodologies, such as tape, CD Rom and external hard drive are not effective because:

- Slow tape read/write speed
- No proactive detection of back-up problems before performing restoration
- High maintenance costs
- Expensive offsite storage of tape library
- Reduced flexibility for backup caused by fixed capacity per media backup
- Increased likelihood of occurrence of negligence-induced problems (e.g. lost or misplaced data)

Platinum SMART Basic

Platinum Online Backup Manager

- A comprehensive client side backup application bundled with various database backup modules for backing up files and databases from client-side computers to Platinum Offsite Backup Server, which is most suitable for backing up servers

Platinum A-Click Backup

- A light version of Platinum Online Backup Manager with all major features retained while having an easy-to-use interface, which is most suitable for backing up desktop and laptop computers

All Platforms and Common Databases Supported

Platinum SMART supports leading operating systems which can run Java 2 Runtime Environment 1.4.1 or above, essential to Windows Server and NAS devices. In addition, SMART includes modules specially designed for professionally backing up common database applications, including Microsoft Exchange Server, Microsoft SQL Server, Lotus and MySQL.

Continuous Data Protection

Platinum's advanced continuous data protection (CDP) technology captures every version of a file that has been saved to your hard drive. With CDP, even if your hard drive crashes completely after you have worked for a full day without invoking backup manually yourself, the saved copy of your working file will still be intact on the backup server. It provides a highly dependable means of real-time, continuous data protection for servers, desktops and laptops effortlessly and transparently without any human intervention. In addition, backup will only run when the computer is idle, or when the level of CPU utilization falls below a specific percentage leaving backup operation completely transparent to users.

The virtue of critical data is so that these additional copies can be restored as originals if and when data loss occurs. With Platinum SMART, data will be copied, compressed, 128-bit/256-bit encrypted and finally uploaded to a remote server located offsite through Secure Socket Layers (SSL). The backed up data are 100% restorable to their original formats, when needed, by simply clicking a few buttons. In addition, Platinum SMART provides another level of protection by allowing replication of the remote backup server(s) to another remote location. This gives double protection that cannot be provided by extra backup software alone.

System Requirements

	Supported Platforms	Hardware
Platinum SMART OBM	Windows 95 / 98 / ME / NT / 2000 / XP / 2003 / Vista Linux kernel 2.4 or above NetWare 5.1 or above Solaris 2.x or above AIX HP-UX FreeBSD Mac OS X 10.2 or above All other operating systems that supports Java2 Runtime Environment 1.3.1 or above	Memory: 128 MB (minimum) 256 MB (recommended) Disk Space: 110 MB
Platinum SMART ACB	Windows 95 / 98 / ME / NT / 2000 / XP / 2003 / Vista Mac OS X 10.2 or above	Memory: 128 MB (minimum) 512 MB (recommended) Disk Space: 110 MB

To focus on your business and not your technology problems

Robert Mattison
1.866.967.6500 x506
rmattison@platinum-corp.com