



# eclipse Rebound

## docSTAR™ Eclipse Rebound

*More than an Easy, Safe, Online Data Backup – Business Continuity*

**docSTAR™ Eclipse Rebound** takes online backup to the next level. In addition to providing routine, effortless, unattended daily backups, your organization also receives the ultimate protection for your valuable docSTAR investment - Business Continuity! If a catastrophic event were to strike, docSTAR Eclipse Rebound makes your docSTAR documents available anytime, anywhere via the Internet.

### **docSTAR Eclipse Rebound**

#### **Automated Backup Advantages:**

- ★ Easy, unattended backups – Set it and forget it
- ★ Cost effective alternative to costly backup tapes & servers
- ★ Low cost – Unlimited Protection
- ★ Data stored at secure, off-site data center

#### **Business Continuity Advantages:**

- ★ Easy, fast access to your documents after a catastrophic event
- ★ Conduct your business remotely while physical restoration completes

---

visit us at [www.docstar.com](http://www.docstar.com)



## **Why should I backup?**

### **Causes of data loss:**

- ★ Hardware Malfunction
- ★ Human Error
- ★ Corrupted Software
- ★ Computer Virus
- ★ Fire
- ★ Natural Disasters

Everything from medical records, contracts, financial records, accounting files, business forms, to emails... all are now being stored in digital format. It is extremely important for all businesses to back up all business data, because, in the event of a catastrophic incident, restoring data from a backup is much cheaper and less stressful than rebuilding years of work...all from scratch.

## **How secure is online backup?**

**Secure and Highly Reliable:** All of your data is 128-bit encrypted and compressed before being uploaded and stored in our safe and secure off-site server through a Secure Sockets Layer (SSL) connection.

## **The ultimate security system.**

Unlike traditional and often unreliable tape backups, your data is encrypted, compressed, and sent to our state-of-the-art Data Center with Eclipse Rebound.

In the event of a fire, theft, hard disk, or computer failure – your business may unfortunately be destroyed... but your important data is safe!

Your data can easily be retrieved from another PC and simply downloaded off of our Data Center servers via the web with the encrypted data and can be sent to you overnight.

## **Eliminate the uncertainty.**

All data backup is run automatically... no human intervention is required. This eliminates the possibility of negligence, loss of tapes, or data corruption.

There's no hardware to manage and no special software to purchase. There's no hassles because docSTAR has you and your data covered.

## **Cost effective and smart.**

Eclipse Rebound is a backup solution specially designed to suit the budgets of small and medium sized businesses. Online backup saves businesses the cost of tapes, backup software and servers, and manpower needed to monitor the backups.

Conventional tape backup, CD-ROM, and external hard drives can have high failure rates during data restoration with high maintenance costs and can have costly off-site storage costs.

## **Disaster recovery & business continuity.**

In the event of a catastrophic incident, Eclipse Rebound's remote document portal provides your business with access to vital documents quickly...minimizing the impact to your operations. Ideally, the remote document portal will be up and running within 24 hours.

## **High Speed - High Volume Backups.**

Our seed load and in-file delta technologies enable back-up of a large volume of data to be completed in a very short period of time. The seed load feature allows backup of the large volume of data to a local hard drive. The hard drive is physically transported to the Eclipse Rebound Data Center where it is directly loaded, minimizing the impact to your local internet traffic.

With our proprietary in-file delta technology, the original backup set is required to be backed up once only... in the first backup job. Only the changes within the file made since the previous backup are necessary.

