

## Datasheet for DataTrust Online Backup

DataTrust Online Backup Suite is a comprehensive data protection system. DataTrust offers an easy-to-use and reliable backup solution to ensure that important business and personal data is protected and is readily available when needed.

### **Low cost, best protection**

DataTrust Online Backup offers complete protection to your business data at the best value of money currently available in the market.

### **Reliable and proven technology**

DataTrust Online Backup software is being used by thousands of users worldwide. It has been proven to work well throughout the years. Using DataTrust gives you the peace of mind because you are using one of the most reliable and popular data protection systems available in the market.

### **Easy to use, simple to maintain**

On the client-side, functions are cleanly laid out and buttons are self-explanatory. Backup, restore and configuration can be done typically within a few clicks. On the server side, the web-based management console provides complete user administration, comprehensive online reports and email alerts for system administrators. The **AutoUpgrade** feature allows administrator to upgrade the client software seamlessly.

All these translate to low Total Cost of Ownership (TCO).

### **Quick to market, recurring income**

DataTrust Online Backup allows you to quickly start offering online backup service or solutions to your target markets with a proven recurring income generating solution, regardless of whether the backup requirements of your target customers are large or small, new or long-standing.

### **Added value, increased customer loyalty**

Adding offsite backup options to your service offering could surely differentiate it from the others. The data protection service would be an added value to your customers. By hosting more critical data backups for your customers, they become less likely to switch to other providers solely based on "price" and loyal customers tend to spend more on you.

### **Branding enabled**

With the OEM version, you can replace DataTrust with your own brand and sell your own version of online backup software or solutions to your customers.

### **Flexible pricing options**

DataTrust offers flexible pricing options to suit your business needs. You can buyoff or lease the right to use the software. Alternatively, you can choose to pay only for the client access licenses that you have used for the month.

### **Secure data storage, multiple levels of protection**

Data are encrypted and compressed before being uploaded and stored on the Backup Server. To further assure your data safety, DataTrust's Replication Module allows you to replicate your backup data to an DataTrust Replication Server located in another building, district or even country. Moreover, the data synchronization is close to real-time. By having offsite copies, your or your customers' businesses can thus be protected from fires, natural disasters, terrorist attacks, wars, etc.

### **Numerous customers' languages at your choice**

DataTrust allows you to serve your customers in their own languages. Currently, DataTrust supports **15** languages, namely English, Czech, Danish, German, Spanish, French, Icelandic, Italian, Japanese, Dutch, Norwegian, Slovenian, Swedish, Simplified Chinese and Traditional Chinese.

### Specialized backup agents for popular applications

DataTrust has specialized backup agents for a range of applications, namely, **MS Exchange Mail Level agent**, **MS Exchange Server agent**, **MS SQL Server agent**, **Oracle Database agent**, **MySQL Database agent** and **Lotus Domino/Notes Server agent**.

### Flexible to scale

DataTrust Online Backup can scale and adapt seamlessly to the growth of your and your customers' businesses. DataTrust's support on network storage servers/devices such as NAS and SAN, allows your storage capacity to be upgraded without bounds. Addition of storage capacity and the number of client access licenses can be performed while the Backup servers are still serving your customers.

### Trial accounts for your customers

You have the option to allow potential customers to register for trial accounts on your backup server, and allow them to test out your service before signing up.

### More reliable and faster backups

DataTrust comes with a flexible backup scheduler. Your customers can easily implement the desired backup policies. Moreover, DataTrust can backup **open files**, e.g. your customers' **Microsoft Outlook** mailboxes can still be backed up while they are working with their emails. Furthermore, backup of larger files can be completed in much shorter timeframe with DataTrust's **In-File Delta** option, which minimizes data transfer by uploading only the modified data blocks.

### Simple, smart restore from anywhere at anytime

DataTrust's web interface allows your customers to restore their backup files from anywhere at anytime. Moreover, DataTrust provides flexible retention policy settings which allow your customers to restore snapshots of their data sets as of a particular point in time to recover a past version of a file due to whatever reasons.

### Professional technical support

DataTrust provides extensive and quality support on product related queries and issues. Queries are responded in no longer than 24 hours and typically well within a few hours.

### System Requirements

<b>Server Software (DataTrust Offsite Backup Server)</b>	<b>Client Software (DataTrust Online Backup Manager)</b>
<p><b>Operating System:</b> Windows NT/2000/XP/2003, Linux Kernel 2.2 or above (e.g. Redhat Linux 6.x or above), and all other platforms supporting Java2 SDK 1.4.x or above</p> <p><b>Memory:</b> 512MB (minimum), 1GB (recommended)</p> <p><b>Disk Space:</b> 300MB</p> <p><b>Network Protocol:</b> TCP/IP (HTTP/HTTPS)</p>	<p><b>Operating System:</b> Windows 95/98/ME/NT/2000/XP/2003, Linux Kernel 2.2 or above (e.g. Redhat Linux 6.x or above), Solaris 2.x or above, Mac OS X, Netware 5.1 or above, and all other platforms supporting Java2 Runtime 1.3.1 or above.</p> <p><b>Memory:</b> 128MB (minimum), 256MB (recommended)</p> <p><b>Disk Space:</b> 100MB</p> <p><b>Network Protocol:</b> TCP/IP (HTTP/HTTPS)</p>