

ONLINE BACKUP



Businesses need to maximize productivity, lower costs and decrease risks.

This means you need your servers, desktops and applications up and running all the time. Each year a business is guaranteed to have many productivity hits—whether it is a stolen laptop, a failed email server or an accidentally deleted file or folder. Some incidents are minor and some are major, but one thing is consistent: all of these occurrences negatively impact employees and customers and therefore the bottom line.

According to a recent survey conducted by IDC, the average small to midsize U.S. business has a collection of **four or more data protection technologies** in place to help reduce downtime and increase uptime. However, despite throwing people and technology at the problem of downtime, **60% still report having data recovery issues.**

NO Software to purchase
NO Hardware to purchase
NO Per User licenses

Why have companies needed four or more technologies? Because, until now, there has been **no way to protect** the different operating systems (Windows, Mac OSX, Linux), critical applications ExchangeServer, SQL Server, and laptop or desktop servers without cobbling together various solutions from different vendors. With this complexity, it is not shocking to know that 60% of businesses fail to protect themselves properly.

Now there is a way to recover fast from any data loss or server outage and it's all delivered as **one solution, from one vendor, as a service.** The most reliable backup and business continuity service for your business makes it simple.

DataSafe offers the first complete data protection service for small and medium business (SMB) customers designed to ensure business continuity every day and protect your most important asset—data—in the event of loss or corruption. With just a simple click, our solution lets you restore lost data in minutes, not days, weeks or even months like other solutions.

- **Laptop, Desktop and Server Protection (Windows, Mac, Linux)**
- **Total Data & Application Protection**
- **Even if your server fails, it will run on our platform in under an hour**

Data Backup

- Back up and restore data from Windows, Linux and Mac OSX machines
- Continuous protection of desktops, laptops, and servers
- End user or administrator driven data recovery
- Fast, network-speed recovery times from the local appliance (RTO)
- Brick-level restore of Microsoft Exchange and advanced Microsoft SQL Server support
- Customizable scheduling
- Customizable point-in-time restore interval enables recovery point objectives (RPO)
- Open file backup
- Active directory backup

Business Continuity

- Failover a physical or virtual Windows 2003 or 2008 server right to the appliance in the event of an outage and continue as usual
- Fail back to the replacement server
- Create complete server or desktop disk images to restore to different hardware, saving critical time
- Configurable frequency of disk image versioning

Disaster Recovery

- “Set and forget” with an automated schedule that will save a copy of your data offsite
- Protects from fire, theft, sabotage and natural disaster
- Data is encrypted at a SAS 70 II data center in North America or Europe
- In the event of a site failure, a new, fully replicated appliance is sent overnight
- Configurable point-in-time restore enables recovery point objectives (RPO) to be met

PACKAGE	BACKUP	PROTECT	FORTIFY	FORTIFY-X
	Local Backup, Remote Disaster Recovery	Backup plus Advanced Application Support	Protect plus Business Continuity	Fortify plus Expanded Business Continuity
Local Data Protection				
Optimized On-Premise Appliance	X	X	X	X
Agentless Installation	X	X	X	X
Rapid Backup and Restore	X	X	X	X
Retained Incremental Backups	X	X	X	X
Windows, Linux, and MacOS Protected	X	X	X	X
VMware and Hyper-V Protected	X	X	X	X
Disaster Recovery				
Flexible Offsite Replication to SAS 70 Type II DataCenter	X	X	X	X
Services and Support				
US-Based Technical Support	X	X	X	X
Appliance Replacement Service	X	X	X	X
Appliance Firmware Updates	X	X	X	X
Initial Offsite Seeding Support (Shipping Charges Apply)		X	X	X
Advanced Application Support				
Microsoft Applications Support (Exchange, Active Directory, SQL, and SharePoint)		X	X	X
Brick Level Exchange Recovery (Mailbox, Message, Contact, ...)		X	X	X
Business Continuity				
Local Failover for Windows Servers			X	X
Bare Metal Restore for Windows Servers and Workstations			X	X
Expanded Business Continuity Capacity				X