

GridWay's data protection packages ensure your critical data, files, pictures, etc, are safeguarded automatically, securely, every day, offsite. GridWay through its technology partners, provides state of the art desktop, small business and enterprise backup solutions. This best of breed technology allows optimized storage and retrieval, and ultimately, piece of mind. We protect the smallest desktop to the largest enterprise - 5 GB to 5 TB and more, with a package to suit your needs.

Ensure your business survival with our secure backup and recovery systems that scale to fit the size of your business.

GridWay Business Continuity Packages

	Enterprise Backup	Desktop Backup
Backup	Scheduled offsite transfer	Scheduled offsite transfer
Frequency	Daily scheduled - Standard Customized Backup Windows - Optional	Daily scheduled Time of Day - Programmable
Type	File backup - Local Agent	File backup - Local Agent
User Interface	Web GUI	Web GUI
Retrieval	Files: On Demand System: On Demand	Files: On demand System: On demand
Disk based	Yes (With Tape Option)	Yes
Retention		Files - 10 versions - 90 days Deleted Files - 90 days De-selected Files - 31 days Cancelled Accounts - 30 days
Disk	120 Days Custom retention (Optional)	
Tape	Weekly - 5 weeks Monthly - 12 Months	
Technology	Symantec <i>GridWay Data Protect</i>	Iron Mountain <i>PC Connected</i>
Block Level Data De-duplication	Yes	Yes
Bare Metal Restore	Yes	No
De-duplicated and Encrypted at source	Yes	Yes
Backup Seeding	Yes	No
Support	24 x 7	24 x 7
Hot Database agents	Yes	No
Outlook agent	Yes	Yes
Off-site Archive	Mirrored Datacentre Tape (Option)	Mirrored Datacentre
Data size	Unlimited	100 GB
Local Backup Appliance	Optional	N/A
Bandwidth Required	DSL or Greater	DSL or Greater
Cost	Disk \$1.25 / GB	100 GB @ \$28
	Tape: \$1.75 / GB	

NOTE

Enterprise backup clients with slow Internet uplink speeds and fast recovery requirements should consider employing a locally managed disk based backup appliance. (Used for local restores and bandwidth optimized uploads to GridWay's data centres)