

# BackupVault®

online data backup

Automated, business class data protection for your Company - with LAN speed restore -

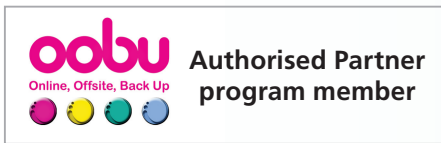
As data becomes more and more important to the life of a company, just a simple failure can cause the immediate loss of vital systems and data. Worse still, losing critical data regularly proves fatal to a business - closing it completely.

Today, relying on inefficient and human dependent tape technology no longer makes sense.

The oobu BackupVault® is a fully automated backup appliance which backs up to it's own internal disc system and then copies that backup offsite without any human intervention. It can then restore at LAN speed straight from the local disc in the event of a data loss.

[www.partner.co.uk](http://www.partner.co.uk)

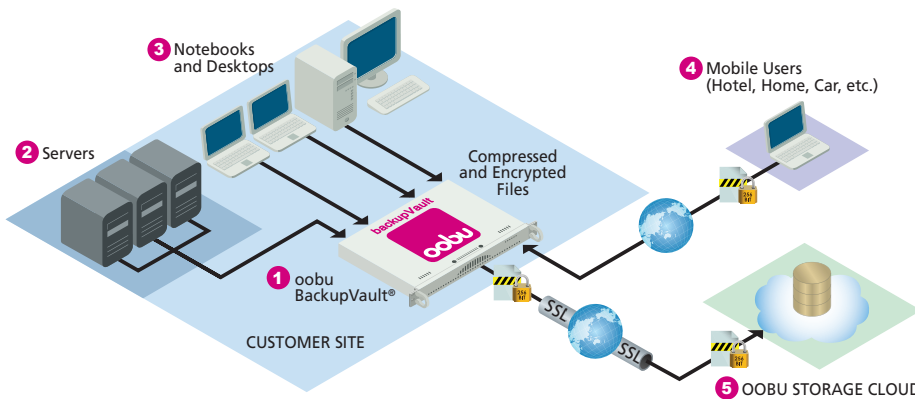
Partner Name Here  
address  
phone, etc.



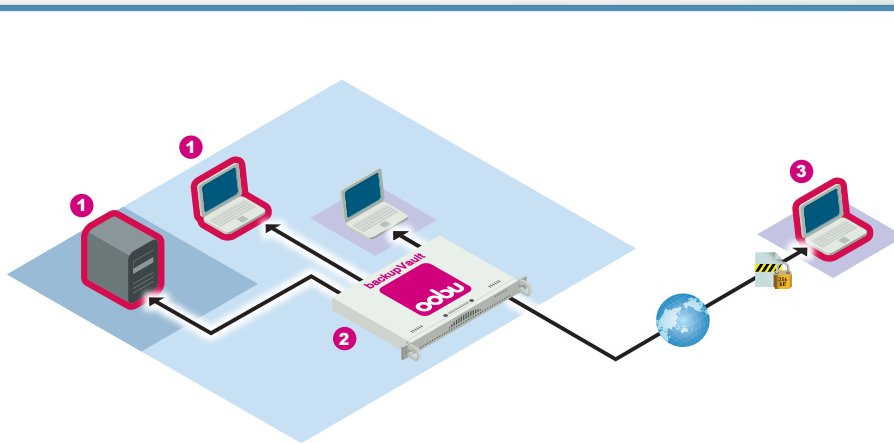
### BackupVault® appliance summary:

- fully automatic - the backup always runs with no staff reliance
- disc based backups - no tapes to look after, rotate or buy
- local disc backup copy - high speed, disc to disc based restores over the LAN
- auto-replication - protected data is automatically replicated offsite
- one appliance solution - simple administration which can be performed remotely
- fully automated - no staff management issues

### Normal (daily) operation

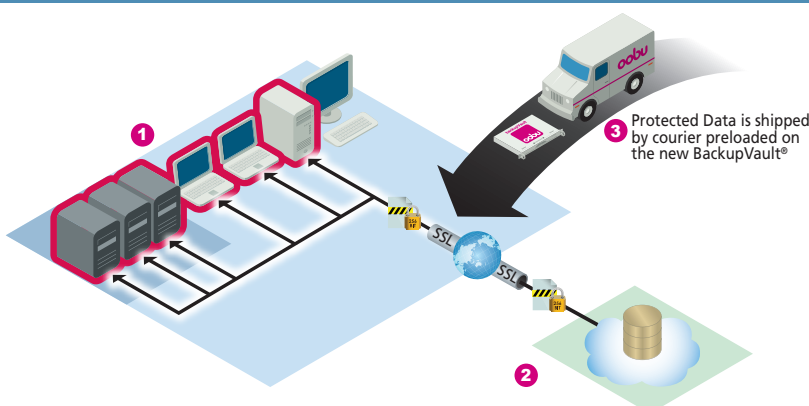


1. All Daily backups are encrypted and made to internal discs inside the BackupVault® appliance.
2. Servers, including MExchange and MSSQL server are easily protected. Individual mailbox restore protection is also available for MExchange
3. NoteBooks and Desktops can also be protected, either as a whole or just individual folders.
4. Remote users can also securely backup to the appliance and be restored either remotely or at headoffice (this may require firewall change)
5. All protected data is automatically replicated to a secure data silo.



1. The issue in the failed equipment is repaired and the machine is connected to the network
2. The BackupVault® then restores the data quickly from its' internal hard disc across the LAN.
3. If allowed, remote users located anywhere in the world with internet access can restore thier data on demand.
4. Once the restore is complete, automated backups and replication resumes as normal.

### Lost site - emergency DR mode



1. Your IT provider would re-provision your equipment at either new or temporary offices.
2. Urgent data can be restored immediately straight over the internet directly from the oobu storage cloud.
3. Larger volumes of data can be couriered to the new site on the replacement BackupVault®, which after restoring the data will be able to commence protecting the new data once again.