



Product Description

cRecovery protects your mission-critical data, IT applications and operating systems from any disaster by automatic, nightly data transfer to OGL's maximum security Data Centre. Rapid remote access to your data is possible via the internet within a maximum period of 24 hours.

Recover.IT

Offsite backup & disaster recovery

"80% of businesses affected by a major incident either never re-open, or close within 18 months."

Source, Axa

However unlikely the possibility of a disaster, such as a fire, flood or theft, can you afford to risk losing any of the following types of data?

- ✔ Customer details, account and contact information
- ✔ Accountancy documentation
- ✔ Employee records and payroll information
- ✔ Current and historical customer orders
- ✔ Stock records, project information or case notes

Data is the lifeblood of your business and the inability to access it for any significant amount of time would be catastrophic to most businesses; the total loss of this data would almost certainly be fatal. Therefore, whatever your business type or size, failure to prepare a robust disaster recovery plan is not an option.

The solution? OGL cRecovery

cRecovery is a managed service which automatically protects all of your mission-critical data, IT applications and operating systems, by replicating it every night to our maximum security offsite storage location. In the event of a disaster, key workers can access all mission-critical data, operating systems, IT applications and their settings, plus email as normal from any internet connection within a maximum period of 24 hours.

cRecovery: features

- ✔ Automatic, nightly data transfer via the internet with no need for tapes or external hard drives
- ✔ Fully managed service
- ✔ Virtualisation-enabled remote data access within a maximum period of 24 hours
- ✔ Tier IV-aligned Data Centre; the UK's highest level of protection
- ✔ Data backups archived for up to 30 days

cRecovery: benefits

- ✔ Protects your organisation from mission-critical data loss
- ✔ Maximises operational uptime in the event of a disaster
- ✔ Automated managed service provides cost and time savings
- ✔ Keeps insurance premiums in check and maintains adherence to DR industry regulations
- ✔ Provides firmer guarantees to your customers on your uptime



cRecovery: how it will improve your IT infrastructure

Secures your data in the event of a disaster

cRecovery ensures a backup, once every night, of all mission-critical data, operating systems, IT applications and their settings, plus email, via the internet to our UK based Tier IV-aligned Data Centre; the highest level of security possible for your data. This guarantees the security of your data from disaster.

Rapid return to service in the event of a disaster

In the event of a disaster at your premises, access to all mission-critical data, operating systems, IT applications and their settings plus email, is available within a maximum period of 24 hours via the internet. This means that key workers can access their IT system from virtually any location and continue working as normal within a very short space of time following a disaster or system failure.

Managed service saves your resources

cRecovery is a fully managed service, meaning that OGL looks after your backup for you. cRecovery saves the resources required to perform the daily tape backup check and also the removal of the tapes offsite on a nightly basis, plus the cost of the tapes and hardware itself.

Significant improvement in backup reliability

Relying on a tape backup demands a manual daily check to ensure that the nightly backup has been successful, plus the transportation of those tapes to a safe location every night. However, cRecovery vastly improves both the reliability and efficiency of backup by ensuring an automatic backup every night via the internet. cRecovery also archives backups for up to 30 days.

How does cRecovery work?

1. OGL installs a cRecovery appliance at your premises, which is connected to the LAN (Local Area Network). A full backup of your servers, including all mission-critical data, IT applications and operating systems, plus email accounts, is taken and stored on the OGL Backup Appliance. The full data backup is also stored at our offsite Data Centre.

