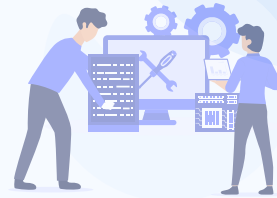


Verified Backups

Certainty in a Crisis



Most IT providers set up a backup schedule, see a "green tick" on their software dashboard, and call it a day. But a green tick means absolutely nothing if the system was misconfigured and the data isn't actually recoverable when you need it most.

At Breakwater IT, we don't ask for your **blind trust**. We engineer radically **transparent**, fully verified backup solutions. Utilising elite, enterprise-grade infrastructure, we protect all of your critical data, including the crucial **cloud** platforms other vendors completely ignore. We don't just back up your business; we constantly **prove** that we can **restore** it.



redstor™

Beyond the "Green Tick" Validation We never assume a backup is successful just because the software says so. We proactively and routinely validate your backup points, performing actual test restorations. We ensure your files, servers, and configurations are 100% recoverable, eliminating the nightmare of a failed restore during a crisis.

Radical Transparency & Direct Access We believe in proving our work. Unlike other providers who hide your backup status behind a closed door, we give your leadership team direct access to the portal. You can log in at any time to see exactly what is protected, review the logs, and verify your safety for yourself.

Protecting the Forgotten Cloud (Xero & SaaS) Microsoft and Google do not back up your data—they only host it. Furthermore, critical SaaS applications like Xero are entirely your responsibility to protect. We deploy advanced tools to back up the data other vendors simply cannot reach, securing your accounting, emails, and cloud drives from accidental deletion or malicious attacks.

Air-Gapped Ransomware Defense If your network gets hit by ransomware, the first thing hackers try to destroy is your local backup drive. We utilise isolated, immutable cloud backups that physically cannot be encrypted, altered, or deleted by malicious actors on your network, ensuring you always have a clean slate to return to.