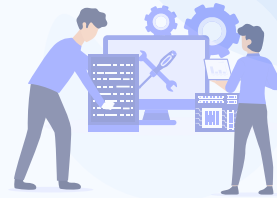


Disaster Recovery Testing

Because a theoretical recovery plan won't save a real-world business.



Having a backup is only half the battle. If a major cyberattack, fire, or hardware failure takes your business offline today, do your employees know exactly what to do? Does your leadership team know how long it will actually take to get operations running again?

At Breakwater IT, we don't rely on theoretical timelines or best-case scenarios. We work with your leadership to build a comprehensive Business Continuity Plan, and then we actively stress-test it. By running full-scale, real-world failover simulations, we expose the hidden bottlenecks and forgotten steps in your recovery process ensuring that when a true crisis hits, your survival is a documented reflex, not a panic.



The Business Continuity Playbook Disaster recovery isn't just about data; it's about people. We help you map out the exact human processes required during an outage. Who communicates with the clients? How does the staff access their tools from home? We build the step-by-step playbook that keeps your company functioning while the technology is being restored.

Real-World Failover Simulations We don't just restore a single test file and call it a success. We perform actual, isolated failovers of your critical servers and cloud environments. We simulate a total loss to see exactly how your infrastructure responds when forced to run from a secondary location or the cloud.

Exposing the "Hidden" Gaps There are always missing pieces that only reveal themselves during an actual failover. Did the data restore, but the firewall rules prevent remote access? Are third-party vendor integrations suddenly broken? We find and fix these critical configuration gaps in a safe, simulated environment, rather than discovering them during a live emergency.

Validating the Recovery Timeline A disaster recovery plan might claim your systems will be up in two hours, but does the real-world hardware actually move that fast? We time our failover tests to establish a mathematically proven Recovery Time Objective (RTO). We give your executive team the hard data on exactly how fast your data comes back, eliminating the guesswork.