

RecoverIT

RecoverIT is IronTree's state-of-the-art disaster recovery solution which allows an organisation to respond to and quickly recover from disruptive events that impact the ability to transact and can massively affect business operations. The solution forms part of our SecureIT suite and is suitable for organisations of all sizes.



Why do you need disaster recovery?

infrastructure as soon as possible after a disaster occurs.

easily cause reputational damage. In the extreme, a disruptive event can result in business closure.

load-shedding, and more frequent climate-induced natural from events which prevent you from transacting is not!

Why choose RecoverIT?



Seamlessness: You can seamlessly recover from disruptive events like cybercrime, system breakages, natural disasters, or theft.



Fast recovery: Having a fast restore time objective (RTO) means that the corporate workload is never in danger of being offline for long, and your organisation can be sure of seamless transactional continuity with a 15–30-minute delay for a typical workload.



Zero CAPEX requirement: RecoverIT requires no capital outlay to use our private cloud-hosted Disaster Recovery infrastructure.



It's compatible: RecoverIT works together with StoreIT, the IronTree data backup solution to ensure incredible data recovery.



RecoverIT is an audited solution: IronTree RecoverIT includes 4 quarterly full "fail-over" disaster simulations that give you peace of mind that business continuity is always a given no matter the nature or severity of a data disruptive event. We'll also provide detailed simulation audit reports that you can provide to the company auditors to include in the Annual Results Pack.



No ransomware or malicious users:

The RecoverIT solution will ensure backups cannot be encrypted or deleted by ransomware or malware attacks by malicious users. RecoverIT uses static or unchangeable storage, enabling you to recover quickly to the most recent clean data state. This also means that the stored data cannot be tampered with, modified, or removed.

