



# Business Continuity Disaster Management

How reliable is your current Disaster Recovery plan? Or do you even have one for a start?

A Disaster Recovery (DR) plan should be one that is simple yet secured and cost-efficient. It must be one that an organization can rely on to keep them afloat during disasters. To do this, time factor plays a key role in getting the business operations back on track.

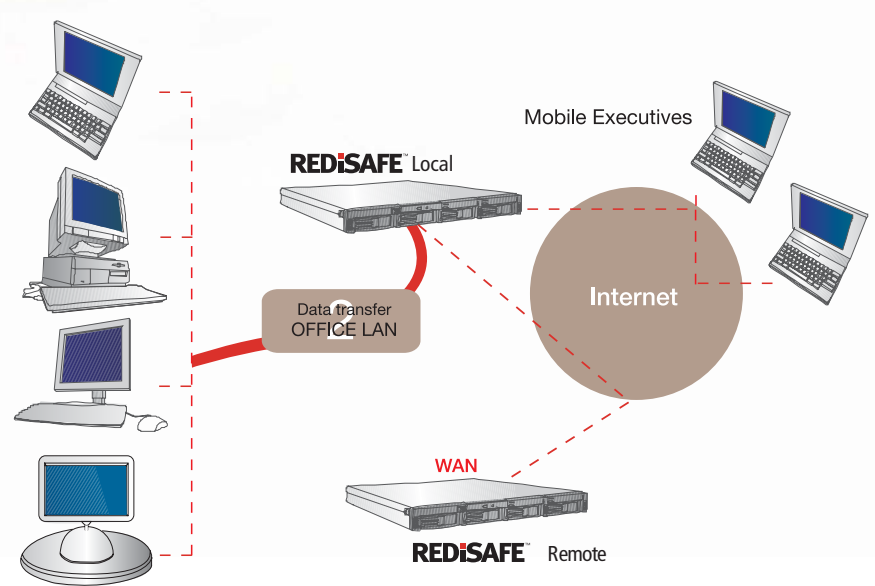
The best solution would offer ease-of-use and robust secure hardware and features like individual vaults, automation and tiered- security. REDiSAFE's appliance includes these and more. With its Linux-based operating system, end-to-end security and encrypted transport and storage with full authorization, REDiSAFE delivers premium security that's resilient to virus and hacking attacks.

Who knows when a disaster like a volcano eruption, earthquake or another tsunami might occur? With REDiSAFE, your data can be kept and Synchronized to a remote server thus even in such disaster, the data backed up can be retrieved.

REDiSAFE is preferred by IT departments for it's near-zero daily administration, thanks to its highly automated self-continued administration and web-based client application. Adding more disk space and disaster recovery mirroring is as simple as plugging another box into your network.

With all these features, REDiSAFE provides the highest level of assurance at the lowest total cost of ownership with no hidden cost. Armed with a reliable DR plan that is simple, secured and cost-efficient, an organization can overcome disasters quickly with true business continuity. That's what REDiSAFE can do for you!

Data availability is CRITICAL. Get REDiSAFE!



Corporate Data of Notebooks, Desktop and servers