

Cloud Backup

Do you have a proactive backup plan?

Your community, employees, bank, insurance company, accountant, investors and clients are depending on you to be up and running quickly following a disaster.

Are you ready?

Natural and man-made disasters have made disaster recovery a growing issue, but while the majority of businesses consider a backup plan important, fewer than one-third have actually implemented one. In an increasingly competitive world, strategic advantage is often achieved through smarter use of business information. The need to maintain access to valuable data, even in the event of a disaster, has never been greater. Ensuring information assets are stored and protected effectively is a priority for all organizations.

Your company's information is invaluable to your business, and data loss could cause down time that may relate to loss of revenue. We will work to make sure that in the event of a disaster situation, there is a solid plan in place to get your business up and running again. We can troubleshoot, repair, and recover your critical data and in some cases your equipment, in no time. Our technicians can tackle just about every issue pertaining to system crashes, hard drive failures, and other computer related errors.

Sikaras Tech offers you triple protection. We protect your data, your servers and YOUR BUSINESS. All it takes is a couple of clicks to get your data and business back. With today's technology there are plans to fit every size business. We can work with you to find the best solution and tailor pricing to fit your company's particular needs. A good backup plan is an insurance policy that no business can afford to be without. Let us help find the solution that is right for you.

• Step 1- Protect the Data

Just a few clicks to get back lost files/data (no lost data).

• Step 2- Protect the Servers

Our in-house backup appliance acts as a spare server to recover failed servers during emergencies.

• Step 3- Protect the Business

We provide access to your data in your applications via internet in the event of a major disaster which takes out your hardware or business.



Features	Description
Support of Multiple Operating Systems	Supports Windows, MAC, Linux.
Protect Servers, Desktops and Laptops	Even protects laptops and desktops not attached to the network.
Fast and Easy Data Recovery	Utilize our powerful local software tools to recover files quickly and easily.
On-Site Virtualization	On-site appliance is housed in our data center and can be quickly virtualized to recover from local server failure, if needed.
Bare Metal Restore	Will restore your data to dissimilar hardware for Windows based systems.
Multiple Off-Site Data Vaults	Data is stored in two secure, redundant, and geographically diverse data centers with immediate failover for data recovery.
Digital Archive	Less expensive storage tier used for more static data-- lowers overall client storage pricing.
Message Level Restore	Selectively backup and restore individual mailboxes and email messages.
256 Bit Encryption	Exceeds bank and government security requirements.
Open File Management	Provides flexible options to enable successful backup of open and in use files, including Microsoft VSS.
Delta Blocking	Advanced logic that optimizes the transmission of incremental file changes.
Continual Data Testing	In-depth verification of the data integrity in the off-site vaults, guaranteeing data restoration.
End to End Testing and Restoration	Pre-disaster testing of data recovery and end user network environment.