Offsite Disaster Recovery in the Cloud

Every company needs to keep offsite copies of their backups, whether they operate from a single location or multiple branch offices. Cloud storage seems like a good solution for storing backups, but many customers do not consider the downtime of when they have to transfer the backup data down from the cloud. Storix System Backup Administrator (SBAdmin) has the capability to restore entire systems (OS and data) at lightning speed within the same cloud environment the data is stored. No matter if your systems are physical or virtual, SBAdmin can use our Adaptable System Recovery (ASR) process to quickly recover your entire datacenter in a cloud environment. Restoring within the cloud will dramatically reduce your Recovery Time Objective (RTO), which weighs the cost of system recovery against loss of operations due to downtime.

Recovery On-Demand

Other disaster recovery cloud-based solutions require you to pre-stage your systems in the cloud or use their pre-installed operating systems in order to match the virtual environment used by the cloud provider. SBAdmin doesn’t require any special setup. You just store the backups in the cloud and restore entire systems on demand.

One Solution for Linux and AIX

SBAdmin software works seamless with AIX and Linux on Intel and IBM Power. We have partnered with Skytap who can support enterprise environments with a mix of platforms.

- Automated copy of backups to the cloud
- Lightning fast system recovery of Linux and AIX
- Offsite recovery to non-geographic locations
- Protect both physical and virtual machines
- Choose self-managed or managed BMR services

9150 Chesapeake Dr
Suite 290
San Diego, CA 92123
sba@storix.com

Toll-Free: (877) STORIX1
Phone: (619) 543-0200
Fax: (619) 543-0203