The Hi-Link Solution: Backup and Disaster Recovery that Meets Your Business Needs

Lowering IT Costs and Expenditures	Security and Ease of Management
Eliminate overloaded servers, increasing storage costs, and complex backup and restore processes place an enormous strain on IT departments and their budgets.	Sleep well at night knowing your data is backed up in a tier III data center facility and then replicated to a secondary data center in Salt Lake City, UT.
Hi-Link's Backup & DR solution is based on consumption & permanently reduces these costs.	All your data is easily managed and if a disaster strikes you can be up and running right away from the datacenter.
Hi-Link protects your company against financial risks stemming from data loss or legal conflicts.	Data is protected with the latest Firewalls & updates from Industry Leaders Palo Alto Networks & Cisco ASA's.



The Problem: Onsite Backup Falls Short

High Up Front Costs

All onsite backup systems and libraries incur high up front costs and fixed (over) capacity, which is only fully utilized at the end of it service life.

Data Backups are Ineffective

Data Backups may have been carried out, but they may not have worked successfully or may not have completed and rarely does anybody check whether the backup has been successful until it's too late, e.g. when a real disaster has occurred.

Scalability

In order to accommodate the ever increasing data volumes, existing backup systems need to be expanded which is costly, backup windows may run into the business day which impacts on system availability and the recovery time objective (i.e. the time it takes to restore all data) cannot be met.

Restores are Often Untested and Slow

Most backups suffer from poor restore speeds, recovery processes which are rarely tested and without any restore SLA in place.

