Reliable. Secure. And Built for Business.

	STI Offsite Backup	Consumer Brand
Military-Grade Security with STI	We store your data in the most secure physical data storage facilities available: two redundant Tier 4 data centers in Boston and Los Angeles. We also have a data center in Canada.	Do you know where your data is being stored? Most consumer brands do not offer redundant data centers and don provide the level of security required. Carbonite, for example, uses one tier 3 facility.
	We use 256-bit AES encryption to protect the privacy of your data. This encryption has never been cracked, and is used by U.S. Department of Defense. We transfer your encrypted data over 128-bit SSL, used by financial institutions to transfer sensitive account info in online banking.	Consumer grade solutions use less secure encryption types such as Blowfish and DES. The encryption type is more significant than the number of bits.
	Private encryption allows you to control who has access to your data.	Most consumer brands do not offer a private-encryption option. The means that you are stuck with a system-generated encryption key, which your provider may also be able to access.
Restoring Files is 99.995% Guaranteed with STI	We can restore your data in a fraction of the time that it would take using a consumer brand. In a test, STI Offsite Backup performed three times faster than Mozy. Just as important, in the event of a catastrophic disaster, we will be there to bring it back.	Your restore process will vary among different consumer brands. In some cases, it may not even work. Google "Mozy restore" and see for yourself.
	For restoring large amounts of data or if you don't have Internet access, we'll save the data to a drive and ship the drive to your location.	For large amounts of data, you will have to wait a long time to retrieve it over the web. If you don't have Internet access, you may not be able to get it back at all.
	With our Tier 4 data centers, we guarantee 99.995% availability, which means we can always backup and restore your files.	Consumer grade solutions offer different levels of availability. If you cannot access your data, you will not be able to restore it.
Simplify and Meet Regulatory Compliance with STI Offsite Backup	With STI Offsite Backup- backup process, encryption, retention, and private encryption key make it possible to meet stringent regulatory compliance of HIPAA and FINRA for example.	Most consumer grade solutions will not meet HIPAA, FIPS and other compliance regulations.
STI Offsite Backup is Built for Business	Bandwidth throttling and back-up scheduling options will keep your network open and your employees productive.	Large backups can run into normal working hours, taking up valuabl bandwidth and reducing your employees' productivity.
	Native SQL/Exchange backup capability will ensure that <u>all</u> of your critical business data is backed up.	Without native SQL/Exchange functionality and support, you won't be able to protect your emails or any critical customer, financial, or accounting data that is stored in a SQL database.
	Quickly recover critical systems that manage your application settings, user permissions, profiles and more with a System State restore. STI will back up and restore your System State.	Consumer brands do not offer System State backup. If you're not able to restore your System State from a backup, rebuilding it can take days and thousands of dollars.
	STI Offsite Backup will always scale to meet your business needs. Your data will always be backed up even when you exceed your plan's capacity. We would never let a storage quota prevent the protection of your critical data.	Storage limitations can prevent backups. If you go over your storage quota, your data gets left behind.
	If you delete a file, we keep it backed up for at least 7 years, so that you can get it back. After all, isn't that the whole point of backup	Many consumer brands only back up 30 days of data. Your business needs may require more.