



The Fastest and Easiest Backup and Recovery Solution for Encrypted Drives

Disk encryption technologies, while great for data security, have created issues for IT and end-users alike. If not managed correctly, these issues could cost the firm time and money.

When a drive fails, IT must restore the image, update the operating system, restore the data and then re-encrypt the drive. Thus a laptop can be with IT for up to two days. If an end user works off-site, it could take an additional two days for shipping the drive.

All this time the end user is without his computer. As a result, the user cannot work - making customers wait, missing revenue opportunities or holding up coworkers who depend on his work.

In the past, many end users created their own backups to ensure immediate recovery and eliminate downtime. With full disk encryption, that option has become more difficult.

Traditional backup products can only capture an unencrypted copy of an encrypted disk, requiring users to take the time-consuming step to separately encrypt the backup drive or to use a backup technology that will re-encrypt the data and store it in an alternate encrypted state using a separate password. So, end users either make unencrypted or noncompliant backups, skirting security policies, or face the burden of enormous downtime.

Now there is a superior choice: Casper Secure Drive Backup.

In one step, Casper Secure creates a complete, fully encrypted image backup of an encrypted Windows system disk in its original encrypted state. With Casper Secure, the backup is guaranteed to be as secure as the original drive.

Whether a user needs to recover a single file or his entire system, Casper Secure makes it fast and easy. Users have complete and immediate access to all of the data on their backup. There are no new passwords to remember or exotic procedures to follow. Moreover, a Casper Secure backup can be completely restored in its original encrypted state.

By avoiding unnecessary downtime, Casper Secure saves time and money.

Casper Secure™ Drive Backup

Client Highlight ”

“Server data backup in most enterprises has its limitations. Rebuilding a workstation from a standard image, restoring data and re-enabling licenses can take several days especially if a workstation runs custom applications.

With Casper Secure, I am back in business generating revenue in 15 to 30 minutes.

Even better, since it makes a whole disk encrypted copy of my workstation, Casper Secure complies with our corporate security policy and standards.”

-Christophe Henrion, IT Consultant

Casper Secure's Savings Potential*

Productivity	\$1,750 - \$7,000**
IT Time	8 - 16 Hours
Customer Service	No more downtime in serving clients, eliminating risk clients call competitors.
Transactions	A failed laptop no longer puts a deal or project at risk.

* Per incidence of drive failure

**Based on the Data Loss and Hard Drive Failure Study for DeepSpar Data Recovery Systems

Special Points of Interest

- Casper Secure Drive Backup is the only backup solution specifically designed for Windows® BitLocker and PGP® Whole Disk Encryption.
- Casper Secure Drive Backup will create, maintain, and restore a backup that retains all of the encrypted data in its original encrypted state. Data is never placed in an exposed or unencrypted state.
- Casper Secure gives users the ability to recover instantly with a bootable backup or to choose a specific point-in-time to restore. Either way, the user has full, encrypted recovery in minutes.



The Only Backup and Recovery Solution for Encrypted Drives