

CREDANT Shield for Windows Servers

DATA SECURITY FOR WINDOWS SERVERS

Data stored on your Windows[®] servers should be the most secure in your organization. But, even with the best network and physical security, theft of critical data from servers can still occur. Physical loss of the system, re-use of disks, and unmanaged copying of data to removable media pose threats that must be addressed.

Protecting this information should be simple and easy to manage, and with the CREDANT Shield for Windows Server, it is.

CREDANT Shield for Windows Server provides military-strength encryption for drives on Windows 2008 Servers to reduce the risk that information stored on the server will be lost, resulting in a damaging breach for your organization.

DATA-CENTRIC SECURITY FOR SERVERS

Even if the physical device is stolen or the hard disk is removed, the data on it remains unusable and unreadable. That's because CREDANT encryption renders the files unreadable unless the key is available from the central server. Without authorized access, the key is safely locked away, and your sensitive information remains secure, preventing a potentially harmful breach from occurring.

This protection extends to disks that are moved from a server and re-used without adequately removing sensitive data. Data-centric security reduces the chances of a breach, makes compliance reporting simpler, and saves time and money for your security teams.

REMOVABLE MEDIA PROTECTION

Even though your servers may be inside a well-protected data center, administrators may copy data files to removable media such as flash drives or USB drives. Centrally-defined and enforced policies ensure that any files copied to removable media—even CDs and DVDs—are fully encrypted and protected. So, in the event that the media is lost, your data stays secure and your company stays out of the headlines.

INTEGRATED AND PROVEN

CREDANT Shield for Windows Servers employs the same proven data protection and encryption management technology already used in almost 1,000 enterprise customers around the world.

CREDANT Shield for Windows Server is managed from the same console as encryption on your laptops, desktop systems, removable media and even smartphones to help ensure you can enforce consistent, comprehensive data protection across your entire enterprise.

The same CREDANT Enterprise Server web console provides management for security on:

- › Windows Laptops and Desktops
- › Mac OS X
- › Removable media
- › Smartphones
- › Windows BitLocker™
- › Self-encrypting drives
- › Windows Servers 2008 R2 SP1

One set of management tools reduces the workload of keeping sensitive information secure, provides a global view of risk to your business, and makes compliance and audit reporting simple.

Ask for more information about CREDANT Shield for Windows Server and how to protect data stored on your Windows servers.