

# The Ultimate Data Protection for Microsoft SharePoint



## SecureData for Microsoft SharePoint

**SecureData** is a single, cost-effective solution that independently provides synergistic protection for any concern in data security and data access visibility for Microsoft SharePoint repositories, servers, applications, and databases. It automatically protects sensitive data for corporate users at work, at rest and in motion, all without user intervention.

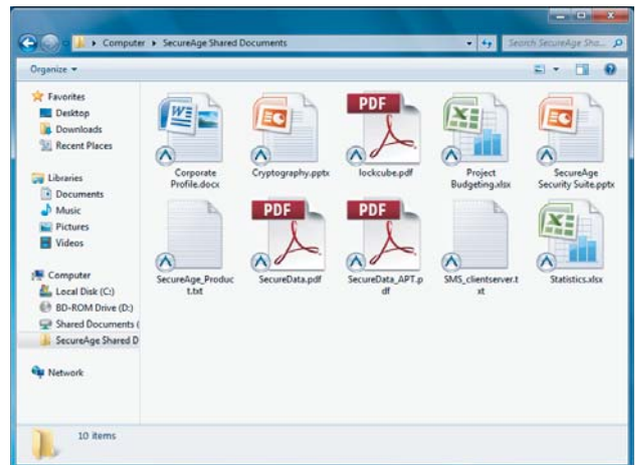
### Key Features

#### 1. Secured Document Management

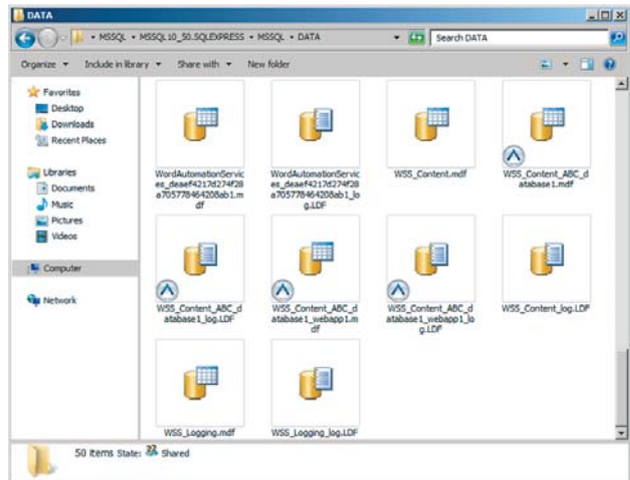
SecureData for SharePoint, with its proprietary 3P (Proactive, Pervasive and Persistent) data protection technology, ensures that data stored in the SharePoint repositories is automatically encrypted without any user's involvement; and the data is continuously encrypted at work, at rest and in motion. Data is encrypted from the point it was first created to the point it gets modified, moved, or copied to other storage media, including USB flash drives, external hard drives, or uploaded to SharePoint server. SecureData is so seamless and transparent that users do not have to consciously invoke cumbersome security measures to get their work done. It also relieves an organization's burden of educating their employees how best to use SharePoint. Most importantly, it prevents unwanted sniffers from stealing useful information and mitigates the risks of data leakage.

#### 2. Secured Document Sharing

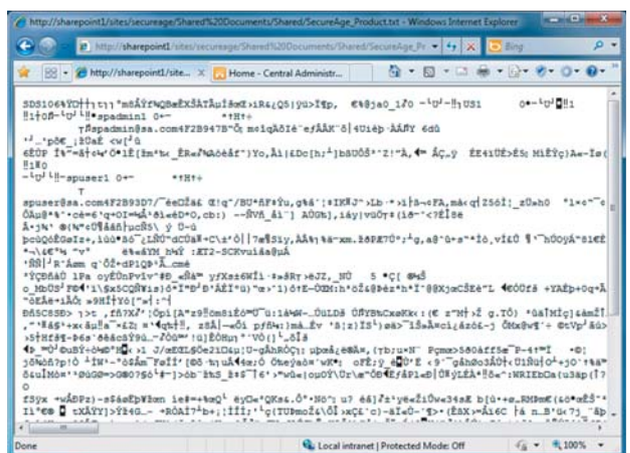
SecureData for SharePoint enables secure file sharing between SharePoint users. Users simply create a shared folder in a SharePoint document library and specify a list of legitimate users in which the data will be encrypted for. This ensures that only authorized users with the right key is able to access and decrypt the files in the SecureData shared folder. Hence, curious administrators or any other sniffer attempting to open the encrypted files, will only see randomized files that are undecipherable without the proper user encryption key.



Encrypted Files



Encrypted Database



Hackers and insiders cannot read the encrypted data

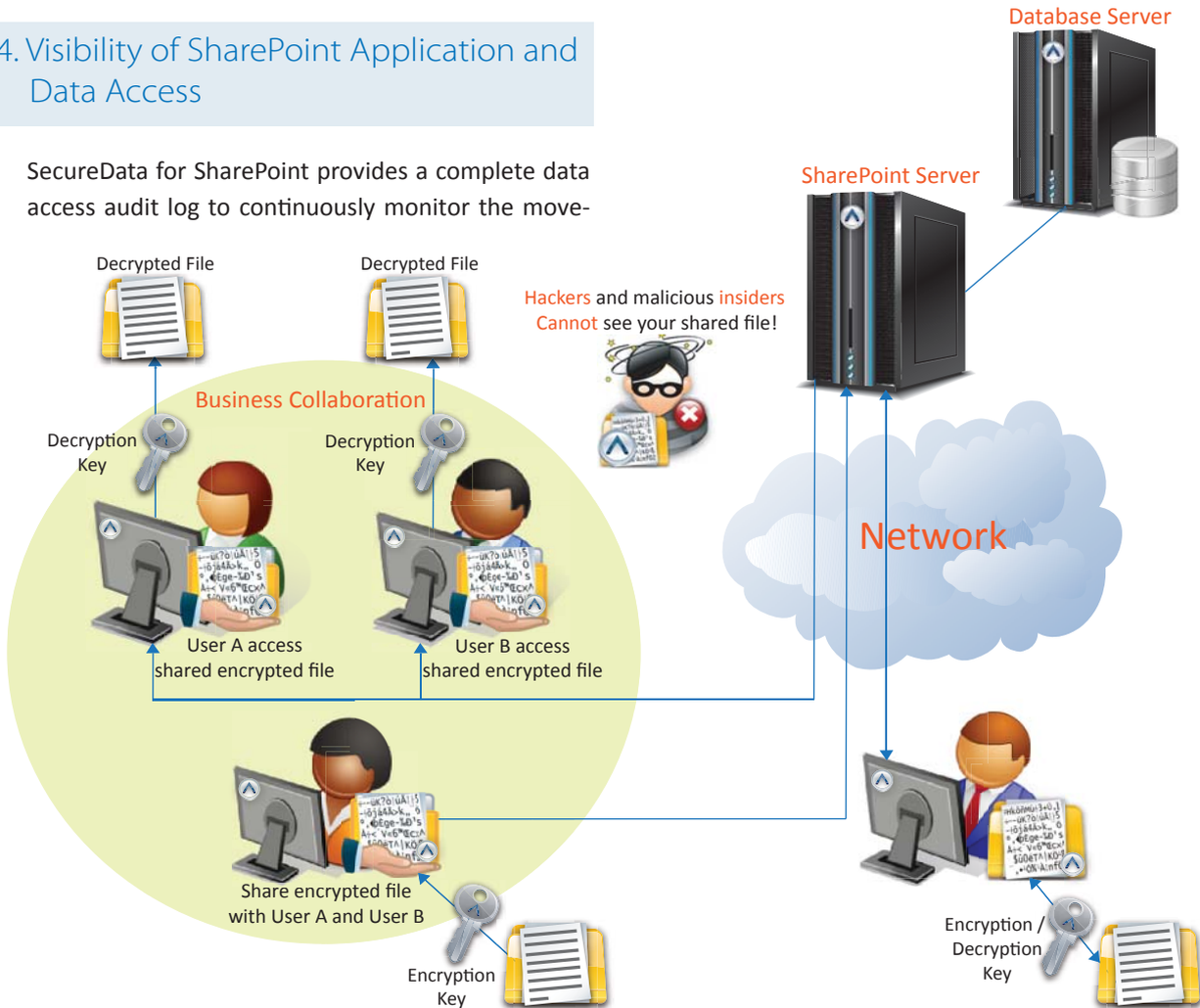
### 3. Secured Database

SecureData for SharePoint tightly integrates proprietary 3P data protection with Application Binding to securely encrypt all the content databases on the server machine. Application Binding allows SharePoint users to specify rules that bind SharePoint databases to only SharePoint Application, thereby preventing any other application from accessing the databases. There is no avenue for administrators to copy out or snoop for sensitive information when performing backups.

### 4. Visibility of SharePoint Application and Data Access

SecureData for SharePoint provides a complete data access audit log to continuously monitor the move-

ment of SharePoint application execution and data access. The audit trail provides detailed information of every file accessed by the SharePoint application, moving of information to external devices, file ownership information, and blocked operations. If the log shows activities that deviate from pre-determined application execution or data access, administrators will be able to derive comprehensive intelligence from the logs to help accelerate any forensic investigation. This also helps to mitigate the risk from advanced malware by allowing easy and fast identification of potential threats that are in progress.



### ➔ Need More Information?

**Sales:** biz@secureage.com

**Public Relations / Marketing:** pr@secureage.com

**General Enquiry:** contactus@secureage.com

**Technical Support:** support@secureage.com

[www.secureage.com](http://www.secureage.com)  
[www.lockcube.com](http://www.lockcube.com)

#### Asia Pacific

SecureAge Technology Pte Ltd  
3, Fusionopolis Way  
#05-21, Symbiosis  
Singapore 138633

#### Japan

SecureAge K.K.  
Barbizon 18, 7F  
5-18-18 Shirokanedai  
Minato-ku, Tokyo 108-0071  
Japan

#### North America

SecureAge Technology Inc  
3 Twin Dolphin Drive Suite 150  
Redwood City CA 94065  
U.S.A.

