



## Mobile Encryption

Extend your data protection to your mobile devices

Cloud storage makes it easy for you and your users to access files from any location. But after news of data breaches, can you be sure that your data is really safe? Data protection shouldn't end at your office door. That's why you're safer in our world.



**Use a pre-defined passphrase** for easy access to encrypted files on your iOS or Android device, keeping your data safe at all times.



## No limits

We provide protection for your files on every storage medium and don't limit access to your PC. Our apps allow you to access your encrypted files in the cloud. It gives you the flexibility to work wherever you are and avoids loopholes in your data security. That's how we help to protect your data everywhere.

- ▶ Access encrypted files in the cloud on your iOS or Android device
- ▶ Use a pre-defined passphrase
- ▶ Manage from the SafeGuard Enterprise Management Console
- ▶ Upload encrypted files stored locally via iTunes (iOS only) or SD card
- ▶ Allows easy collaboration from any location
- ▶ Full integration with Dropbox

## Protecting data in the cloud

Using our optional SafeGuard Enterprise Module Encryption for Cloud Storage, you no longer need to block the public cloud to keep your files safe. You stay in control of your encryption keys and encrypt data before it's synced with your cloud storage provider. You can extend access to encrypted files to mobile devices and ensure persistent encryption wherever your users are working. Simple!

### Supported platforms

- ▶ Android 2.2 or higher
- ▶ iOS 4.3 or higher
- ▶ iPad 1 or newer
- ▶ iPhone 4 or newer
- ▶ iPod Touch Gen 4 or newer

United Kingdom and Worldwide Sales:  
Tel: +44 (0)8447 671131  
Email: sales@sophos.com

North American Sales:  
Toll Free: 1-866-866-2802  
Email: nasales@sophos.com

Australia and New Zealand Sales:  
Tel: +61 2 9409 9100  
Email: sales@sophos.com.au

### Other requirements

- ▶ SafeGuard Enterprise Encryption for Cloud Storage

### SafeGuard Enterprise requirements

See full list of supported platforms and technical specifications in the Encryption for Cloud Storage datasheet

## Data Protection to go

With our apps you can access your encrypted files from any location. This makes it easier for you to collaborate with colleagues and business partners. And it enables persistent encryption for your sensitive data.

- ▶ **SafeGuard Enterprise Encryption for Cloud Storage** Full integration in the optional module lets you control the data security of your files stored in the cloud.
- ▶ **Designed for use with Dropbox** We've used the Dropbox API to provide the best possible user experience. Further cloud storage providers will be added in future releases.
- ▶ **Upload files via iTunes or from SD cards** Access locally stored encrypted files by uploading them to the app using iTunes or an SD card.
- ▶ **Additional features via in-app purchasing** Our in-app purchasing option allows you to access even more functionality—such as marking the files as favorites or for offline use (no additional charge in the Android version).

## Free to download

Download this free app for your mobile device today.