Securefile

Encrypting Every File



Overview

SecureFile is an intuitive digital signature and encryption application designed to swiftly and securely protect all types of files - whether text, bitmap, binary, or beyond.

Sign and Share Share Files with Ease

Confidentiality

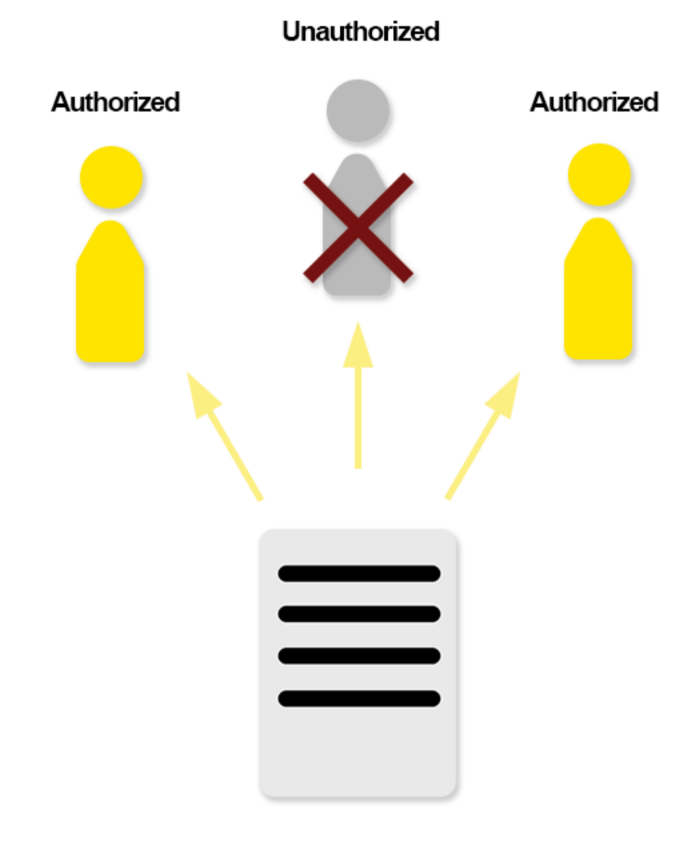
Keeps file secure in any location and protects it from unauthorise access

Integrity

Ensure that files remain untampered with and that data integrity is maintained with digital signature

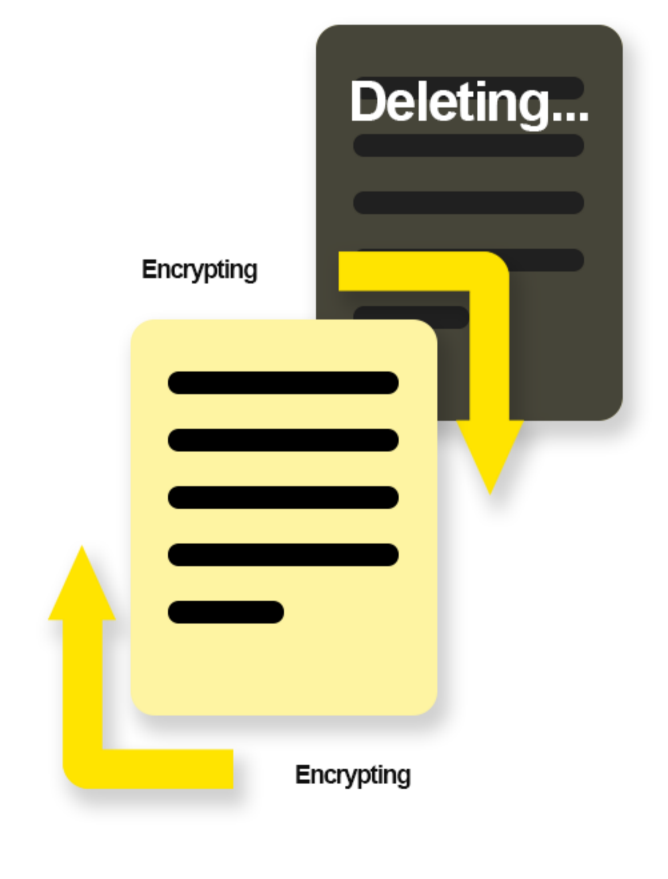
Our Approach

SecureFile secures your data with our proprietary file extensions, ensuring that only our application can open your files. Additionally, it empowers users to set precise permissions, further enhancing file security and control, keeping your sensitive information safe and accessible only to those you trust.



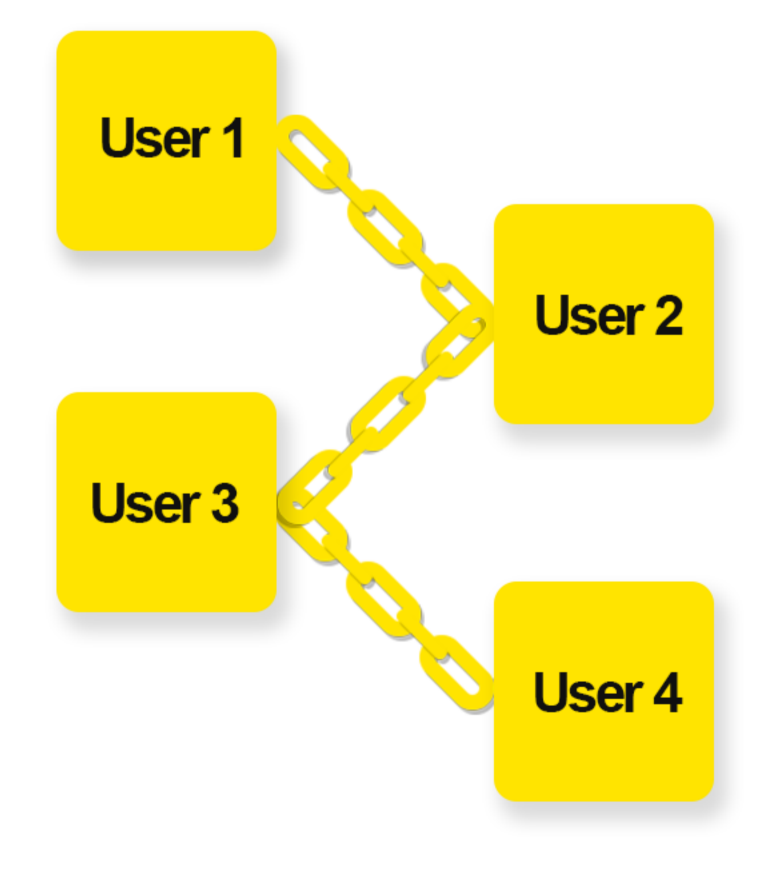
Easier Encryption with File Sharing

Designed with a powerful encryption in just a few clicks,
SecureFile also makes possible the sharing of files among multiple authorized users through standard PKI technology.



Self-Encrypt & Wipefile

To easily store mission critical files without leaving any data in plaintext, SecureFile allow users to self-encrypt files. For customers who are using Hard Disk Drive (HDD), WipeFile ensures files are permanently erased.



Chain Signing

Digital signatures in SecureFile ensure data integrity and provide non-repudiation. With the chain signing feature, multiple users can sign a file, creating a verifiable chain of custody.

Key Benefits

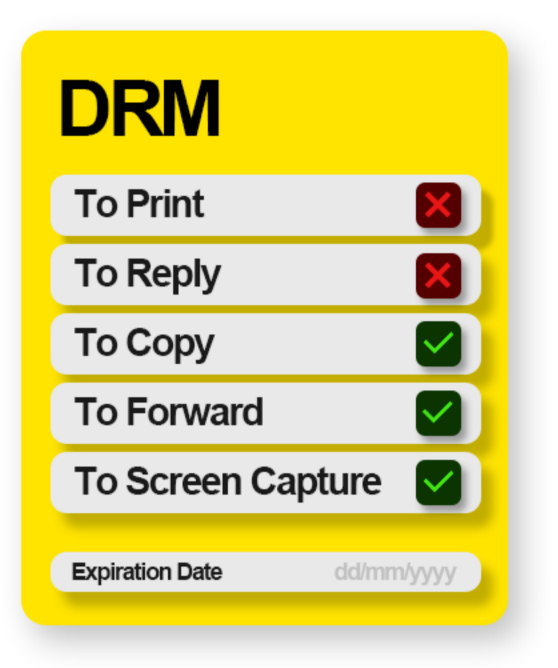
Securing Files without the hassle

SecureFile is packed with features to safely secure your files from any unauthorized access without compromising usability.



Customizable Algorithms

Allows integration of user-defined file encryption algorithms to further boost data security



Digital Rights Management

Apply classification to files and implement additional permissions, such as prohibiting recipients from copying, screen capture, printing, as well as setting an expiry date.



Public & Private Key Encryption/Decryption

Supports AES 256-bit file encryption algorithms

Develop Custom Secure Applications With Built-In File Encryption & Signing

The SecureAge COM (Component Object Model) and Web API allow developers to access the SecureAge platform and add PKI-based security functionality within their own applications.

How Does It Work?

The SecureAge COM API, built upon the Windows COM interface, enables custom applications to seamlessly interact with SecureFile functionalities, including authentication, digital signing, and file encryption and decryption. Developers of clientless applications can utilize SecureAge Web API to access similar functionalities.

Say goodbye to file breaches.



Address

Contact

3 Fusionopolis Way,

#05-20 Symbiosis

Singapore 138633

P: +65 6123 4567