

### THE PERSISTENT WAY TO SECURE SENSITIVE FILES WHEREVER THEY GO

FinalCode secures sensitive files wherever they go, inside and outside your organization. Available as a SaaS or on premise virtual appliance offering, FinalCode makes securing file collaboration easy, flexible, and in a way that works with popular applications, platforms and devices while preserving user experience and workflow.

The solution allows users and IT organizations to apply strong encryption and an array of granular usage controls to files with the ability to change permissions and even remotely delete files after they have been distributed. The company's patented CryptoEase™ technology streamlines file security, encryption and user on boarding processes without requiring the user to remember passwords, and by dramatically reducing key management overhead, makes implementation of FinalCode rapid, scalable and cost-effective.



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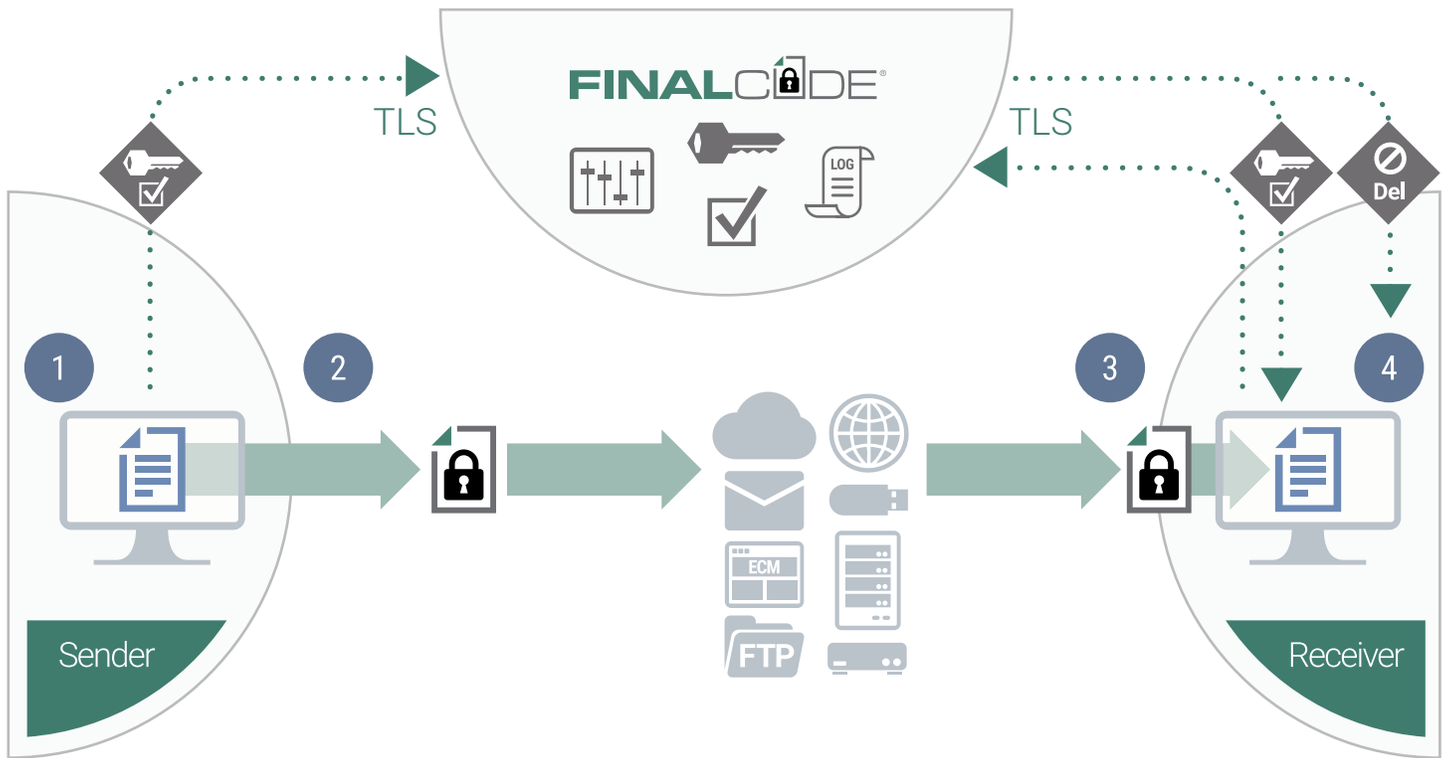
“We used to think that even if employees handled files with care, it was impossible to keep them 100% safe, due to threats of hackers and malware, as well as unintentional mishandling. Then we found FinalCode. This software solves all the issues, because not only can we encrypt files, we can also easily specify permissions as to who can access the file, what they can do with the file, and we also have full audit capability. Furthermore, with FinalCode, we can remotely delete distributed files whenever we want. It was exactly ‘the final’ choice for file security.

Hiroshi Wada  
IT Manager of Corporate Planning  
Pioneer Service Network Corp

“Data protection is essential for our company. Since our business relies on efficient sharing of information, we recognized the potential risk of exposure of sensitive data and shared files. With FinalCode, we now have confidence in our ability to better manage that risk in a cost-effective way. FinalCode delivered on our adoption and management expectations – we found it extremely easy to use, deploy and manage. The level of file security it provides allows us to alleviate the real data protection concerns of our shareholders, customers and prospects.”

Sayaka Doi  
Director of Professional Services  
Pasona N A, Inc.

By separating file security management from file storage, distribution and content management, FinalCode makes secure file collaboration easy, cost-effective and in a way that works with popular applications, platforms and devices while preserving user experience. As a result, companies can share files in confidence and reduce data leakage risks with an accelerated time to value.



## 1. Secure

For any file that an enterprise user would like to share, FinalCode quickly encrypts the source file and sets file permissions (e.g. duration, open, edit, save, print, screenshot) for each authorized recipient. Permissions can be set manually by the file owner or automatically according to pre-defined enterprise policy. The file encryption key and permissions are automatically transmitted to the FinalCode server for secure storage and logging.

## 2. Send

Once FinalCode has encrypted the file locally, the file owner can readily share the encrypted file directly with the intended recipient(s), via any communication channel (trusted or untrusted, private or public) that the user would like to use, including: enterprise content managers, cloud storage and collaboration applications.

## 3. Receive

When another user receives the file and tries to open it, FinalCode installed on the recipient's device checks the FinalCode server to verify permissions and securely import the required file encryption key. FinalCode then locally decrypts the file and enforces the preset permissions by controlling the recipient's native file application, operating system, and relevant drivers. All file usage is logged and available to the file owner and the enterprise.

## 4. Control

If an unauthorized recipient tries to open the file, FinalCode will deny decryption and log the illicit attempt details. The user can also dynamically modify recipients and permissions, and can do so directly or by request from an authorized recipient. Finally, if the file owner decides to remotely delete the file, FinalCode will revoke all permissions, block any decryption attempts, and send a File Delete command to any user device that attempts to open it.



## EASY, POWERFUL, SCALABLE AND COST-EFFECTIVE

### Security

FIPS Certified AES-256 encryption, standards-based key management, secure key server, global user access management systems, and persistent protection with application whitelisting and remote file deletion.

### Flexibility

Readily works with popular applications, devices, file storage, enterprise or cloud-based content management systems, and across all communication channels: trusted, untrusted, private or public.

### Control

Granular file permission and protection settings by owner or through enterprise policy templates: authorized users, duration, open, copy, paste, edit, save, share, print, screen capture, revoke, and remote delete.

### Intelligence

Comprehensive search, audit and governance across the file usage lifecycle with the means to modify policy settings on-demand or via recipient request.

### Rapid Deployment

Lightweight and efficient software client, automated on boarding, extensive directory and infrastructure interoperability, and scalable SaaS or on-premise virtual appliance.

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