

Information Rights Management

FINALCODE®



Protect files the moment they are created.
Make files disappear after they are sent.



Protect your files so that you maintain control on WHO can access, WHEN can access and WHAT can be done on them regardless if the file is within or outside the organization. With complete audit trail and ability to remotely delete files, FinalCode can now also automatically protect files the moment they are created on the computer.



Secure

Restrict file access
Dynamic policy modification



Track

Persistently track file activity
throughout file lifecycle



Remote Delete

Make files disappear
AFTER they are sent

- No password
- Control print/edit
- Designate recipients
- Automatic file deletion on unauthorized access
- Limit access count/duration
- Print/screen watermark

- Access log
- Unauthorized access detection
- System operation log

- Remote file deletion
- Remote policy modification

Advanced Technology for Strong Encryption

Confidently share files with RSA-2048 bit secure data transmission and strong 256-bit AES encryption.

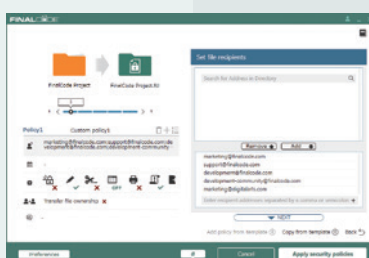
*FIPS140-2 Level 1 certified

Security Policy Settings

Extensive and granular file entitlement (open, edit, print, etc.) based on file use and confidentiality.

User Operability

Advanced password-less encryption technology allows users to simply double-click to open and work with the secure file in the users' existing applications.



Centralized File Activity History

Track and log details on who, when and where shared files are opened, modified, printed, and remotely deleted even after files have been sent.

Visible Security Policy History

All file usage is logged and available to the file owner. No more oversight of inappropriate security policies.

Status Notification

File owner receives notification upon unauthorized access attempt. Instant alert of any unsanctioned file usage.

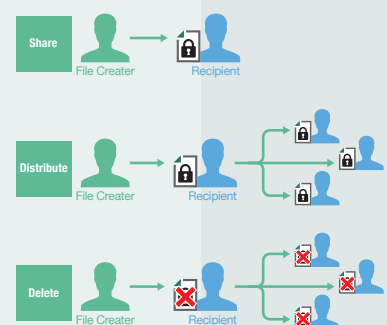
Date/Time	File name	User	File action
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File created
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File opened
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File printed
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File modified
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File deleted
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File renamed
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File moved
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File shared
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File received
2016/07/27 14:47:42	FinalCode-2016-07-27-14-47-42.pdf	gph@phd.com	File deleted

Persistent Control of Files Wherever They Go

File ownership remains with the file creator even after files have been sent. The file creators can modify security policies to change file access and permissions at any-time. Security policy updates are instantly reflected to the file.

Remote Delete Anytime, Anywhere

Trigger remotely delete on recipient's device on demand or on access attempt violation, even after files have been shared. Sensitive data remains intact even if the files were stolen or exfiltrated.



Four Checklists for Successful File Security Operations

1 Protect Information

- | | |
|---|---|
| <input type="checkbox"/> All files | <input type="checkbox"/> Files related to tax, pension, national health insurance, etc. |
| <input type="checkbox"/> Customer and personal information | <input type="checkbox"/> Meeting minutes |
| <input type="checkbox"/> Management information, IR information before disclosure | <input type="checkbox"/> Information disclosed under valid RFP or NDA |
| <input type="checkbox"/> Estimates, sales, credit information | <input type="checkbox"/> Student information |
| <input type="checkbox"/> Research analysis data | <input type="checkbox"/> Students lesson related files |
| <input type="checkbox"/> Resident information | <input type="checkbox"/> Other () |

2 Protect Departments

- | | |
|--|---|
| <input type="checkbox"/> All departments | <input type="checkbox"/> Resident tax payment |
| <input type="checkbox"/> Management planning | <input type="checkbox"/> Welfare and child care support section |
| <input type="checkbox"/> Sales / Marketing | <input type="checkbox"/> Faculty and staff |
| <input type="checkbox"/> Personnel, General Affairs, Finance | <input type="checkbox"/> Student welfare |
| <input type="checkbox"/> Research and development | <input type="checkbox"/> Other () |
| <input type="checkbox"/> Citizens or Residents | |

3 Prevent Information Leak

- | | |
|--|--|
| <input type="checkbox"/> Targeted (malware) attacks | <input type="checkbox"/> Supply chain attack |
| <input type="checkbox"/> Information Leakage by Internal Fraudulent Acts | <input type="checkbox"/> Indirect leakage by trusted externals |
| <input type="checkbox"/> Lost / Stolen | <input type="checkbox"/> Accidental Information Leakage |
| <input type="checkbox"/> Tampering | <input type="checkbox"/> Other () |

4 What file security do you need?

File Creation Security

- ☐ 01. Protect files on end users' computer automatically
- ☐ 02. Protect files in the file sharing server
- ☐ 03. Protect files in internal system such as document management system through integration
- ☐ 04. Protect the entire folder
- ☐ 05. Integration with Box cloud storage services to add on Information Right Management capability
- ☐ 06. Disable files usage from lost computer

File Sharing Security

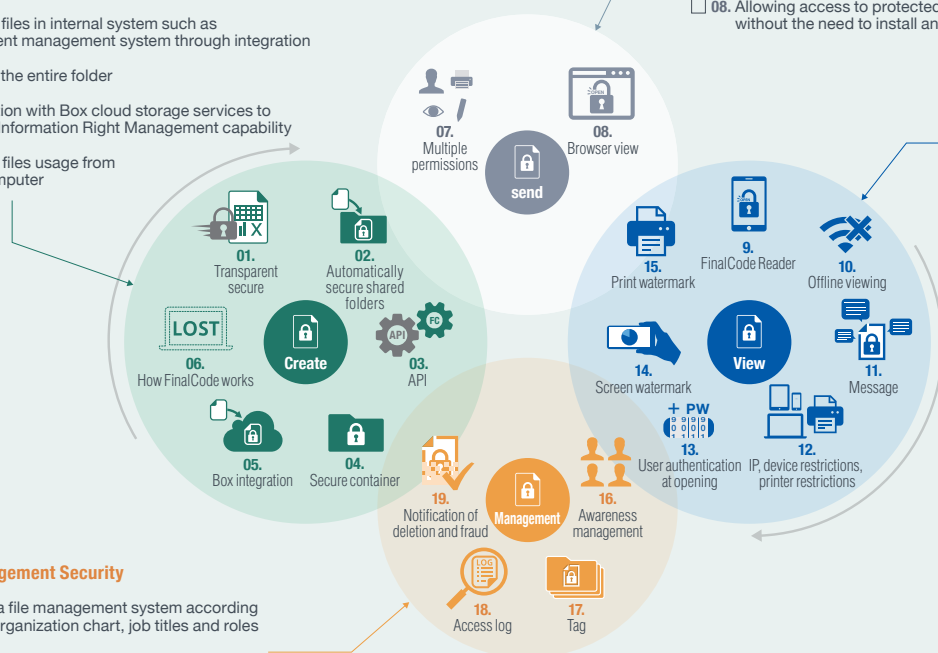
- ☐ 07. Allowing different file usage permission for different group of recipients
- ☐ 08. Allowing access to protected file without the need to install any software

File Usage Security

- ☐ 09. View Office / PDF files safely from smartphone
- ☐ 10. View files even in an offline environment
- ☐ 11. Provide the latest information when viewing old files
- ☐ 12. Prevent usage of protect files from unwanted locations and printing to unauthorized printers
- ☐ 13. Prevent others from viewing personal files on the shared terminal
- ☐ 14. Deter leaking of information by taking photograph of screen
- ☐ 15. Deter leaking of information from printouts

File Management Security

- ☐ 16. Create a file management system according to the organization chart, job titles and roles
- ☐ 17. Group files by category or importance
- ☐ 18. Manage and track the file viewing / operation history
- ☐ 19. Notification on unauthorized file access and successful remote file deletion

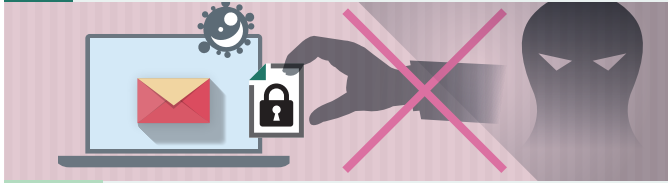


FinalCode solves everything.

Use Cases: Solution by Purpose

Case
1

Protect files from targeted attacks



Divisions and departments with the need to protect files in all industry, vertical, and organization size; Enterprises accredited by Privacy Mark and ISMS

Conventional gateway security does not offer complete protection of your files against targeted attacks. FinalCode Network Folder Security option automatically secures all internal files where sensitive information remains protected, even if files are lost or stolen.

SOLUTION ▶



FinalCode
Standard Edition



Executive information, employee personal data, customer data, patents/IP and industry secrets, production planning, research data, and materials supplied by business partners

Case
2

Protect files from negligence, internal fraud, and employee turnover



Business management, sales, HR, R&D, business planning, IP, call centers, branches, and sales offices in all industry, vertical, and organization size.

Companies and organizations lose sensitive files regularly and sustain significant damages through malicious acts, including former employee stealing files and trading information for pecuniary motives. Auto/Remote Delete and Notification option allows users to delete files wherever they are.

SOLUTION ▶



FinalCode
Standard Edition



Confidential documents, employee data, customer data, patents and other industry secrets, research data, pre-disclosed IR reports, and other sensitive information that could be sold to competitors/industries.

Case
3

Ensure internal file protection



Corporate departments retrieving data from Oracle®, Microsoft, Salesforce, SAP®, Marketo®, and other database, or ERP, CRM and marketing automation software.

Once files leave the protected data repository, data governance is lost. FinalCode API enables external solutions to call upon FinalCode functions and automatically secure all files.

SOLUTION ▶



FinalCode
Standard Edition



FinalCode API



Sales figures, personally identifiable information (PII), customer data, credit information, and HR/salary records retrieved from database and saved as CSV file.

U.S. Federal Standard FIPS 140-2 certified

FinalCode's encryption modules (FinalCode Crypto Module and FinalCode Crypto Module for Mobile) achieved FIPS 140-2 Level 1 certification and are Suite-B compliant. Federal Information Processing Standards (FIPS) are standards developed by the U.S. government for use in computer systems, which describe document securing processes, encryption algorithms and related specifications standards for use within non-military government agencies and by government contractors and vendors who work with the agencies.

Operating environment

FinalCode Client	Windows 10 (32bit/64bit) , Windows 11
FinalCode Reader	iPad OS 13.7-16.1.1 Android 10 -13 iOS 12.54-16.1.1
Network Folder Security	Windows Storage Server 2012 R2 Windows Storage Server 2016 Windows Server 2012 R2 Windows Server 2016 Windows Server 2019 Windows Server 2022

Applications verified

Documents	Microsoft Word, Excel, PowerPoint 2016 / 2019 / 2021 Acrobat® Reader® DC / XI / X Acrobat® Pro DC / XI / X Acrobat® Standard DC / XI / X JUST SYSTEM® 一太郎® Government 8/Government 9/Pro/Pro 2/Pro 3/Pro 4/2014/2015 Fuji Xerox DocuWorks Viewer 7.3 / 8.0 / 9.0 Notepad
Design/Images	Adobe Illustrator CS6 / CC(2017, 2018, 2019) Adobe InDesign CS6 / CC(2017, 2018, 2019) Adobe Photoshop CS6 / CC(2017, 2018, 2019, 2021) Microsoft Paint
Video	Windows Media Player(wma, wmv, avi, mpg, mpeg, mp3, mp4 etc
CAD	AutoCAD® 2022 / 2021 / 2020 / 2019 / 2018 AutoCAD LT™ 2021 / 2020 / 2019 / 2018 eDrawings 2019 / 2020 FIDLER Cube V1.62 iCAD SX V7L7 SolidWorks® 2017 / 2018 / 2019 / 2020 SolidWorks Composer Player 2019 / 2020 CADENCE OrCad Capture CIS 17.4 iCADMX V7L6 SolidMX V3.2 DWG TrueView 2018 / 2019 / 2020 / 2021 ZWCAD 2020 XVL Player 20.1/20.0a Siemens Solid Edge2022 XVL Studio Pro 19.0/18.1a

Please check our website for the latest information. <https://www.finalcode.com/jp/product/spec/>

Contact Us

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