

## FinalCode® Client for Mac for Immediate Global Availability

~Persistent file security for both Windows and Mac environments~

TOKYO, Japan (May 9, 2017)— Digital Arts Inc. (headquartered in Chiyoda-ku, Tokyo, Japan; CEO: Toshio Dogu; “Digital Arts”; Code 2326), a provider of information security software, announced the immediate global availability of FinalCode Client for Mac. Now FinalCode, a persistent, file-centric information rights management (IRM) solution that protects files wherever they go, inside and outside of the organization, is available for both Windows and Mac users.

Historically, Microsoft Windows has been the preferred desktop operating system for the enterprise market worldwide, notably in publication, design and music verticals. Today, the popularity of web-based cloud applications and the bring-your-own device (BYOD) movement have opened the enterprise IT environment to different operating systems and devices. As part of this shift, FinalCode has seen a rise in demand for the Mac OS in enterprises of all sizes and in all industry sectors worldwide. Many customers have requested to use FinalCode’s complete file protection on both Windows and Mac against targeted attacks, negligence, and internal fraud.

The new FinalCode Client for Mac released globally offers a complete set of enterprise-grade security features equivalent to the current Windows edition of FinalCode Ver 5. FinalCode Client for Mac responds to needs by domestic Japanese customers using Mac as well as global companies mainly in the US, Europe and Asia. Support for AutoCAD files on Mac is scheduled for the next FinalCode Client for Mac release.

Digital Arts strives to "make a Made in Japan solution the global standard" and offers FinalCode as the final frontier of file collaboration security for enterprises and government agencies at home and abroad.



“FinalCode” Mac version management console

**【Introduction page to FinalCode Client for Mac】 (Japanese only)**

<http://www.finalcode.com/jp/lp/mac1705/>

## PRESS RELEASE

### 【Overview of FinalCode Client for Mac】

FinalCode Client for Mac Capabilities	
File access limitation	Limit file access by date/time, number of days, or frequency
Convert to original file	Convert secured file into original file
Save changes	Save changes to secured file
Copy, paste, screen capture	Copy/paste/screen capture control for secured file
Print control	Control print function of secured file
Watermark	Insert watermark on printed document Watermark displays username, print date/time, PC name, etc. to prevent the data leakage of printed materials
Macro control	Control to run or not run macro in secured file
Transfer file ownership	Allow recipient to transfer file ownership Recipient can create a copy of the file and assign new file owner
Delete on unauthorized access	Automatically delete file if an unauthorized recipient attempts to access the file, or a user attempts to access beyond the set frequency/expiration date
Create personal template	Save custom settings to automatically create templates

FinalCode Client for Mac System Requirements	
OS (Japanese/English)	macOS*1 Sierra 10.12
CPU	1.6GHz or above
Memory	4GB or above
Hard disk	200MB or more free hard disk space

FinalCode Client for Mac Verified Applications (Whitelist)			
Software	Extension		Launch multi-instance at same time
Microsoft Office 2016 for Mac *1	xls	xlsx	○
	doc	docx	
	ppt	pptx	
Adobe Acrobat DC	pdf		○
FinalCode Viewer *2	pdf*3	jpg	○
	txt	jpeg	
	gif	bmp	

\*1 macOS is a trademark of Apple Inc., registered in the U.S. and other countries.

\*2 FinalCode Viewer is a free software to view and print files secured by FinalCode. Included in FinalCode Client for Mac.

\*3 If Adobe Acrobat DC is not installed, pdf files will open with FinalCode Viewer.



## PRESS RELEASE

---

### ■ **About FinalCode** <http://www.finalcode.com/en/>

FinalCode is persistent file security solution that provides password-free automatic file encryption and tracking. File access is limited to authorized users or groups to stop leaks of sensitive information, even if files are sent to unintentional recipients. It also offers the unique ability to remotely delete and/or change permissions on files already delivered. External users can view FinalCode protected files at no cost. FinalCode realizes borderless control on critical information assets, providing a piece of mind to businesses and organizations exposed to various risks of information loss.

### ■ **About Digital Arts Inc.** <http://www.daj.jp/en/>

Digital Arts, Inc. is a provider of information security products with a unique patented web filtering technology at its core. It plan, develops, sells and supports internet security products on its own, while also delivering added value as the first Japanese manufacturer to launch a web filtering software in the industry. Digital Arts is highly recognized for its most comprehensive domestic web filtering database and its unique filtering technology patented in 27 countries and regions around the world. Digital Arts has become the top domestic supplier of web filter software i-FILTER (corporate and public-sectors), i-FILTER for Consumer, and i-FILTER Browser & Cloud. Other product lineup includes m-FILTER, a gateway email security software for corporations, m-FILTER MailAdviser, a client email anti-misdelivery software, D-SPA, a secure proxy appliance solution, and FinalCode, the ultimate password-less file encryption and tracking solution.

※ DIGITAL ARTS, ZBRAIN, i-FILTER, m-FILTER, m-FILTER MailFilter, m-FILTER Archive, m-FILTER Anti-Spam, m-FILTER File Scan, and D-SPA names and logos are registered trademarks of Digital Arts, Inc. FinalCode is a registered trademark of Digital Arts Group.

※ Corporate names and product names mentioned above are trademarks or registered trademarks of respective companies.

---