

April 4, 2016 Digital Arts Inc.

The Ultimate File Security FinalCode® Limited Edition for Local Government Available on April 4

~Simplified to meet municipal needs and financial requirements~

TOKYO, Japan (April 4, 2016) – Digital Arts Inc. (headquartered in Chiyoda-ku, Tokyo, Japan; CEO: Toshio Dogu; hereinafter called Digital Arts; Code 2326), a provider of information security software, announced the launch of FinalCode Limited Edition for Local Government to be released on April 4, 2016. FinalCode is the ultimate file security solution for business and public sectors that allows password-free automatic file encryption and tracking.

FinalCode Limited Edition for Local Government tailors to the needs of public sectors (prefectural, municipal, and town/village government offices) by simplifying the FinalCode feature and offering an IRM solution dedicated to protect important files and information. All folders on the shared file servers are automatically encrypted by FinalCode, where administrators can easily collect operation logs on these files. As file access rights are not granted to users outside the organization, information is protected from getting disclosed.

The FinalCode server for FinalCode Limited Edition for Local Government is provided via VA (Virtual Appliance), making it accessible in various networks, such as Personal Identification Number system, LGWAN and/or Internet connection. FinalCode clients can be installed remotely through the use of Active Directory. File access rights are granted by organization, security group or domains created in the AD/LDAP, offering great flexibility regardless of frequent staff reassignments.

Digital Arts contributes to develop measures for controlling sensitive information in the organization and offers FinalCode as an effective solution against security issues in shared files, which has been a long-standing issue for local municipalities in this country.

[FinalCode Limited Edition or Local Government: Product Outline]

■ FEATURES

Auto-encrypted shared folders

Files stored on file servers are encrypted automatically without making users aware of the process.

Auto-decoded shared folders

Encrypted files on files servers are easily decoded.

Compatible with a wide range of file formats

CSV and Office applications are also encrypted to keep personal information (such as Social Security and Tax Numbers) safe at all times.

■Optional features upon subscription

Delete remote files, notify unauthorized access, encrypt and browse CAD files, offline browsing, FinalCode API



PRESS RELEASE

■Installation

Available through on-premises installation only. Check website for system requirements.

■Target Clients

Local and municipal governments, public facilities, local government unions, independent administrative institutions, public servants, etc.

■Price

No. of Licenses	Standard Price (yen)	Annual Maintenance Fee (yen)
10~100	9,000	1,800
101~500	7,000	1,400
501 以上	6,000	1,200

- %FinalCode Limited Edition for Local Government requires license purchase for all users.
- *Minimum purchase: 10 licenses. Number of units per purchase: 1 license.
- Maintenance fee (20% of standard price) will commence on the initial license year.
- *Consumption tax is not included in listed price. Consumption tax will be added upon payment.

■About FinalCode http://www.finalcode.com/en/

FinalCode is the ultimate file security solution that provides password-free automatic file encryption and tracking. Restricting file access to selected users or groups protects sensitive information against loss and theft. This product offers the unique ability to remotely delete and/or change access restriction on files that have already been sent. External users can view FinalCode encrypted 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. in an industry leader in enterprise-level web, email and file security solutions. i-FILTER provides web security by giving administrators control over access to web sites while completely blocking malicious sites. m-FILTER provides email security by preventing mistaken transmission of email, archiving full text messages and attached files for reporting, and blocking spam and inappropriate attached files. FinalCode provides file security with password-free automatic file encryption and the unique ability to remotely delete files that have already been sent. i-FILTER, the pioneer and leader of web filtering market in Japan, provides unique added value with its huge web filtering database, the most comprehensive in Japan, at the core of its filtering products. i-FILTER's unique filtering technology has been awarded patents in 27 countries around the world. Digital Arts, founded in 1995 as a software developer, continues to expand its business by bringing high quality products and services to customers who are facing the challenges of the rapidly changing information age.

- ※ DIGITAL ARTS, ZBRAIN, i-FILTER, m-FILTER/m-FILTER MailFilter/m-FILTER Archive/m-FILTER Anti-Spam/m-FILTER File Scan, D-SPA names and logos are registered trademarks of Digital Arts Inc.
- ※ FinalCode is a registered trademark of Digital Arts Group.
- $\frak{\%}$ Corporate names and product names mentioned above are registered trademarks or trademarks.