

## i-FILTER® Browser & Cloud Ver. 4.9 Available on Feb 28 with New Additions to Its Product Line


~MultiAgent for iOS: Regulates web connection across all applications in a device  
SecureBrowser for Windows: Controls saved data on the device~

TOKYO, Japan (February 15, 2017) – Digital Arts Inc. (headquartered in Chiyoda-ku, Tokyo, Japan; CEO Toshio Dogu; “Digital Arts”; Code 2326), a provider of information security software and solutions, announced the renewal of its product line for i-FILTER Browser & Cloud, an endpoint web security software designed to improve operational efficiency and protect mobile devices from various cyber threats for enterprise, education and public-sector clients. The two line of products offered are *MultiAgent*, regulating web connection across all applications on a device, and *SecureBrowser*, controlling saved data on the device, and both are made available on February 28, 2017.

As more iPads and Windows tablets are used nationwide, especially with the extensive initiative of utilizing ICT in the classrooms, mobile usage has entered a new phase. We now see increasing demands on web filtering that is not dependent on a specific browser and more people are voicing their needs to use web filtering in conjunction with applications that has its own web access features.

Enterprises must also adjust to a more flexible working style as more employees take their mobile devices on the go. Mobile devices used outside of corporate borders, however, can be vulnerable to targeted attacks. For instance, an employee’s device can be infected with malware through public Wi-Fi networks with low security levels. “Data loss as a result of targeted attack” was chosen the number one threat by corporations according to *The Top 10 IT Security Threats 2017* issued in January 2017 by IPA. Aside from placing measures to protect the organization itself, toughing security levels on mobile devices taken out of the corporate borders is also a critical issue that should be addressed.

Under such circumstances, Digital Arts offers two new product lines under its endpoint web security software i-FILTER Browser & Cloud Ver. 4.9. *MultiAgent* allows users to set web filtering\*<sup>1</sup> across all applications on a device, and *SecureBrowser* is a dedicated browser to control data saved inside the device. Furthermore, with the addition of *MultiAgent for iOS* and *SecureBrowser for Window*, this software now supports both iOS and Windows.

Product	Line	OS		
		iOS	Android	Windows
	<b>MultiAgent</b> Filter internet connection across all applications	New	—	Name Change
	<b>SecureBrowser</b> Dedicated browser to control saved data in device	Name Change	Name Change	New

### i-FILTER Browser & Cloud Ver. 4.9 Product Line

*MultiAgent for iOS* filters all applications on the device, which makes it possible to apply filtering settings to the iOS standard browser, Safari. This new edition closes all potential loopholes when using filtering software together with business and learning support applications by controlling web access features within these applications. *SecureBrowser for Windows* is effective to prevent data loss in the enterprises through authentication or content auto-deletion via cloud services. Furthermore, it also comes with a feature to delete previous user information, which is effective when sharing a single device with multiple users, such as in the education vertical.

## PRESS RELEASE

---

With this addition, *MultiAgent* and *SecureBrowser* can be used together to close even greater security gaps, in addition to an added feature to notify the administrator when device users access malicious websites or the device is infected with malware. Administrators can take this information and quarantine the device from the network, and do this remotely, as an important initial response to any security incident.

Digital Arts continues to drive a secure and convenient internet environment with its endpoint web security i-FILTER Browser & Cloud and contribute to a more safe usage of mobile devices by offering features that resolves security challenges in the enterprise, education and public-sector markets.

\*1 for WebView communication. WebView is a web browser development kit for iOS provided by Apple.

---

### ■ About i-FILTER Browser & Cloud [http://www.daj.jp/en/products/if\\_browser/](http://www.daj.jp/en/products/if_browser/)

i-FILTER Browser & Cloud is a cloud-based web filtering service for businesses. Its top-of-the-line web filtering database realizes refined web access controls that match business operational needs, blocks access to websites considered inappropriate and harmful in the workplace, and increases work productivity while guarding devices against various potential threats. i-FILTER Browser & Cloud can be downloaded to your device from App Store and Digital Arts' website, or purchased through a licensed dealer.

---

### ■ 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.

---