## Digital Confidence Announces BatchPurifier 4

**TEL AVIV, ISRAEL (December 22, 2011)** — Digital Confidence, the leading provider of data leakage prevention (DLP), hidden data & metadata removal, and privacy software solutions, today announced the release of version 4 of its powerful multi-format metadata eraser - BatchPurifier™.

BatchPurifier<sup>™</sup> 4 includes improved results reporting, as well as many other improvements in the file processing and user interface.

BatchPurifier™ is the ideal tool to remove hidden data & metadata from multiple files. Powered by Digital Confidence DataDistiller™ Engine, BatchPurifier™ is able to remove more than 50 types of hidden data from 20 file types, including Microsoft Office® documents (Word, Excel, PowerPoint), OpenOffice.org documents, PDF documents, and popular image and media file types such as JPEG, JPEG 2000, PNG, SVG, AVI, WAV, MP3, MP4, and F4V. BatchPurifier™ is able to remove hidden data from files even if they are compressed within ZIP files.

## **About Digital Confidence**

Digital Confidence is the leading provider of data leakage prevention (DLP), hidden data & metadata removal, and privacy software solutions to individuals and organizations of all sizes, from small and medium businesses and law firms, to large-scale enterprises.

Since its foundation in 2009, Digital Confidence's desktop-based and server-based products has been deployed by more than 50,000 individuals and organizations.

Digital Confidence's best-of-breed products enables its customers to make their way in the digital world with confidence, and frees them from the worry of unintentional sensitive data leakage which can cause embarrassment with possible financial and legal implications.

Digital Confidence is a privately held company with corporate headquarters in Tel Aviv, Israel.

## **Contact Information**

Digital Confidence Ltd.

7 Pinhas Rosen Street, Suite 12

Tel Aviv 69512, Israel

Phone: +972-3-6471367

E-mail: info@digitalconfidence.com

Web: http://www.digitalconfidence.com