

10% Discount for

Auto-print SDK

coupon code: **gEMArt6**

Only good for new Purchases,
no upgrades or add-ons

Valid through March 31, 2016
**This offer cannot be combined with
any other discounts.**

What's Inside?

- Auto-print SDK version 14.54 is released!
- Free Upgrades and Priority Support

Announcements

In order to provide the best support for our customers **technical support requests must be submitted through our website's support forms.**

The Black Ice Support form generates a ticket number and you must **save this ticket number** for future reference.

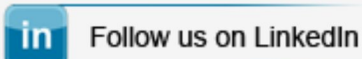
Technical support requests for customers not having a valid maintenance subscription will be handled through the Black Ice Forum.

Contact Information

<http://www.blackice.com>

Phone :

+1 (561) 757-4107



Exclude Me

Black Ice Software - February 24, 2016

Auto-print SDK version 14.54 is released!




Added support for printing Emails (MSG and EML) files and added support to print EMF files!


Black Ice Software has released the Auto-print SDK version 14.54 including support for **printing MSG and EML Email files**, exported from Microsoft Outlook. The new email printing support can print all supported attachments in emails, including PDF documents, Images, Microsoft Office documents and more!

The new email printing can be used to easily and quickly archive your emails, or to effectively export the attachments from every email!

The Auto-print SDK 14.54 also includes support for **printing EMF documents** and also includes stability improvements for **printing PDF documents, and very large JPEG images.**

AUTO-PRINT SDK 14.54 IS RELEASED!

-  **MSG, EML email, and EMF file support**
-  **Improved PDF, JPEG and Excel printing**
-  **Improved Logging into the system Event Log**

 **Download Auto-print SDK Now!**

The Auto-print SDK 14.54 includes **improved detection of Microsoft Excel** spreadsheets, resulting in more reliable detection to filter out damaged and corrupt Excel spreadsheets.

The new Auto-print SDK includes **improved logging** into the systems Event Log and **synchronization for printing Office**

If you no longer wish to receive this email [please click here](#).

documents with Auto-print services for a more reliable printing.

The complete list of improvements in the latest Black Ice Auto-print SDK include the following:

- Added EMF input file support
- Added Email (MSG and EML) input file support
- Changed the prebuilt samples to use .NET Framework 4.0
- Added version number for Auto-print .NET samples
- Stability improvement for Auto-print Service C# Sample if the sample cannot find Black Ice printer
- Added feature for Auto-print Service C# Sample to log into the Event Viewer if the service could not be started
- Improved handling of non-existing printers in BIAPStartPrintingEx and BIAPStartPrinting functions
- Added synchronization when starting Office in Service (this is not the final solution)
- Stability improvement for BIAPStartPrinting function
- Stability improvement for converting PDF documents
- Stability improvement for converting large JPEG images
- Improved Excel document detection if the file is corrupt or the extension is incorrect
- Updated BlackIceDEVMODE.dll and BIAPMSG.dll to version 14.54.1402
- Updated Image Dlls to version 12.56.527
- Updated BiAutoPDF.dll to version 2.6.3.637
- Updated manuals

Free Upgrades and Priority Support

Do not forget to subscribe to future releases by purchasing maintenance. With an active maintenance subscription, you will receive all new releases for free! Priority email technical support is also included in your subscription. For more information call us at +1 (561) 757-4107 Extension 2, or email us at sales@blackice.com.

As a special offer, if your maintenance subscription has expired or you did not include the maintenance subscription in your original purchase, simply refer to this newsletter to renew or add maintenance retroactively!

Download the latest Auto-print SDK

[Download Now!](#)