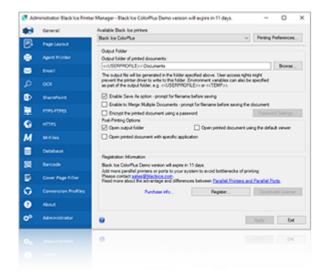
Black Ice Software - Printer Driver - Improvements in 2022 You're receiving this newsletter because you signed up at <u>BLACKICE.COM</u> Having trouble reading this email? <u>View it in your browser</u>.



With 2022 coming to a close, we wanted to take a moment to summarize some of the major improvements made to the Printer Driver in the past year.



Password Protected PDF

Users can create password-protected and encrypted PDF files with a single click. Password protection is critical in preventing unauthorized access to PDF documents or restricting sensitive operations on PDF documents like document viewing, editing, printing, and copying. The Black Ice ColorPlus and PDF printer drivers now offer an easy and simple way to enable or disable access rights to these features, helping to protect documents and their sensitive information. The Printer Driver now also includes support for 256-bit AES encryption of PDF output file formats.

Recent Improvements

- Create password-protected PDF files with a single click
- Added Searchable PDF file format to the ColorPlus and PDF Printer Drivers
- Added IBM IOCA and MO:DCA output file formats
- New Authentication options for the HTTPS upload
- Updated Tesseract OCR engine to version 5.1
- Page Size, Orientation, and Resolution features are now easily accessible in the Printer Manager
- Remove blank pages from the printed document
- New project and solution files for Visual Studio 2022, 2019, 2017 for every RTK sample, and the C#, VB.NET, and MSI install samples





New HTTPS Authentication Methods

Besides the standard authentication methods, the HTTPS Upload feature now includes the *HTTP Basic authentication* method and *OTP* (*One-Time-Password*) Authentication.

The *HTTP Basic Authentication* method is a website-level authentication method, that is managed by the Web Server service. This Feature provides a simple, and universal way to authenticate users when they upload documents to a website.

The OTP Authentication method provides a mechanism for logging on to a network using a unique password that can only be used once. The OTP authentication is a great way to simplify user interaction and reduce the number of clicks for users.

Focus on OEM Developers

For Developers and OEM customers, the new Black Ice Printer Driver RTK (Resource Toolkit) comes with new project and solution files for Visual Studio 2022, 2019, and 2017 for every RTK sample, and the C#, VB.NET, and MSI install samples.

New Agent Printer samples were added to the installation sample of the OEM printer drivers to help OEM developers create an installation for their applications. The Agent Printer sample installation also includes how to preconfigure the Agent Printers for every user on the system. The Agent Printer samples are available for the Microsoft MSI and InstallShield MSI installation samples.

Learn More, Download, Save!

If you would be interested in learning more about the latest Printer Driver <u>click here</u>.

A full list of improvements since version 6.0, from December 2001, can be found <u>here</u> as well.

If you would like to download a trial of the latest Printer Driver, <u>click here</u>.

For December only we are running a **25% discount** on all new software purchases. You can use coupon code: **BiHoliday22** at checkout to receive your discount.

Free Upgrades and Priority Support

All active subscriptions include Maintenance. With an active maintenance subscription, you receive all new releases for free, Priority Technical Support, and Transferable licensing. For more information, call us at **+1 (561)-757-4107 Extension 3**, or email us at <u>sales@blackice.com</u>.

For information about your licenses, please visit our Customer License Management Portal.



www.blackice.com



sales@blackice.com Agents are available Monday - Friday, 9am- 5:30pm, EST



1.561.757.4107 Agents are available Monday - Friday, 9am- 5:30pm, EST

Black Ice Software, LLC | 950 Peninsula Corp Circle Suite 2017, Boca Raton, FL 33487 USA www.blackice.com Telephone: 1(561)-757-4107