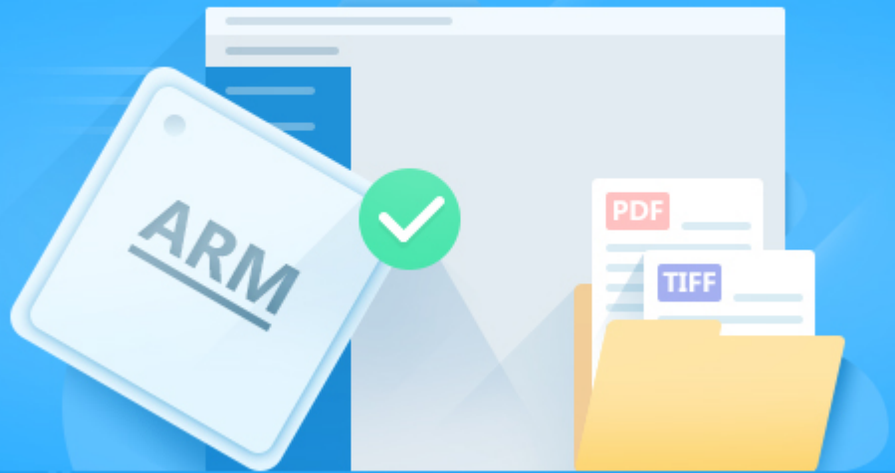


Black Ice Software - Printer Driver 17.35 is released!
You're receiving this newsletter because you signed up at BLACKICE.COM
Having trouble reading this email? [View it in your browser.](#)



Printer Driver 17.35 is released!

The Printer Driver now supports ARM-based devices!



10% discount for Printer Driver*

Coupon code: **gEMArt6**

Valid through June 30th 2023



Download the Printer Driver Now!

ARM Qualcomm Processors/CPU's are now supported with Version 17.35 of the Black Ice Software Printer Driver! Now users on ARM-based Laptops and Mini-PC's can take advantage of the advance features available in the Black Ice Printer Driver.

The advantage of ARM-based Windows over Intel/AMD processor-based Windows is primarily in the power efficiency and potential for longer battery life in devices. Here are some specific advantages of ARM-based Windows:

ARM processors are known for their **power efficiency** and intern improved battery life and **lower power draw**. This advantage is particularly crucial for portable devices like laptops and tablets or in offices where users are primarily on Mini-PC's. ARM-based Windows devices can also offer an instant-on experience, similar to smartphones and tablets, improving the user experience.

ARM processors are often integrated with advanced modem Connectivity technology, allowing for seamless connectivity options like 5G or LTE on Windows devices. This feature enables users to stay

connected to the internet even when Wi-Fi is not available, **enhancing mobility and productivity.**

Thin and lightweight devices: ARM processors are designed with power efficiency in mind, enabling manufacturers to build thin and lightweight devices. ARM-based Windows PC's can be thinner and lighter than their Intel counterparts, making them more portable and suitable for on-the-go usage or mini-desktops where the users are primarily working on a remote server session.

It's important to note that there are also some limitations with ARM-based Windows. One key limitation is the lack of compatibility with legacy software and certain specialized applications that are primarily designed for x86 (Intel/AMD) architecture. This can make it so that not all applications will run smoothly or be readily available in ARM-compatible versions.

A list of some recent improvements to the Printer Driver can be found below:

DATE : 06-06-2023

Version : 17.35 (revision: 3039)

- Added support for Windows ARM systems (#15786, #16460)
- Stability improvement for using the "Upload to M-Files" feature without the "Upload through memory" option (#16508)
- Minor user interface improvement on the manual registration dialog (#16545)
- Stability improvement for changing printer settings from Windows 11 Settings > Bluetooth & devices > Printers & scanners (#16548)
- Stability improvement for writing into the Windows event log when printing without administrative privileges (#16558)
- Updated Document Imaging SDK DLLs to version 13.10.972 (#16468)
- Updated PDF DLLs to version 3.3.0.750
- Updated eLicense.dll to version 6.36.324

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 3**, or 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!

For license information, please visit our [Customer License Management Portal](#).

*Only valid for new purchases, no upgrades or add-ons. This offer cannot be combined with any other discounts.



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