

Dear Sir and Madam,

we're currently evaluating a programmable customizable virtual PDF printer and stumbled upon your product in the process.

Our plan is to work with the basis and add some features if necessary, as well as bundle the printer with our own product to process the created documents in our software solution.

We came across some questions in the evaluation process that are important to us:

- Can the filename be defined without restrictions?
- Can the export (path /format) set freely?
- Is there a (program) event when the printing process is finished?
- PDF is the default case?
- Is the printer compatible to all current (Windows) OS?
- This is crucial to us: can the printer also be used via network / Citrix and Remote Desktop Protocol?

- Licensing: we imagine that there is a one time payable option or a royalty free version (paid annually, but not per customer) - is that correct?

- Is there a trial version?

If you could provide some information to us about those topics you'd help us a lot in our validation process!

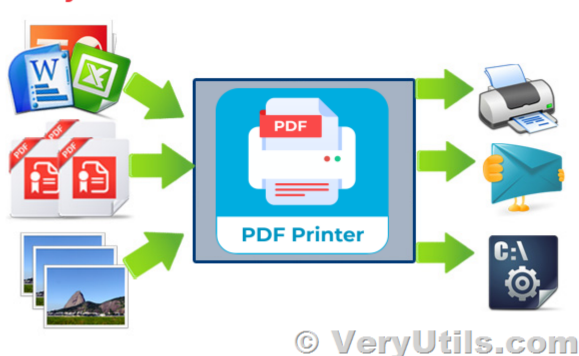
Best regards and thank you in advance! Customer

-----

PDF Virtual Printer SDK Based on Postscript Printer Driver for Developer Royalty Free,

#### https://veryutils.com/pdf-virtual-printer





# **VeryUtils Customizable Virtual PDF Printer**

Introducing VeryUtils PDF Virtual Printer SDK: Your Ultimate Solution for Efficient PDF Printing

Are you tired of dealing with the limitations of standard PDF printing options? Do you need a reliable solution that allows you to customize file names, export paths, and seamlessly integrate PDF printing into your applications? Look no further than the VeryUtils PDF Virtual Printer SDK. In this article, we'll introduce you to this powerful product and answer some key questions to help you understand why it's the perfect choice for your PDF printing needs.

Unrestricted Filename Definition

Question: Can the filename be defined without restrictions?

Answer: Absolutely! With VeryUtils PDF Virtual Printer SDK, you have complete freedom to define output filenames according to your preferences. Say goodbye to rigid naming conventions and hello to flexibility.



□ Flexible Export Settings

Question: Can the export path/format be set freely?

Answer: Yes, you have full control over setting the output file path and format. Whether you want to save your PDFs in a specific directory or choose a unique format, our SDK makes it possible.

Event Handling

Question: Is there a program event when the printing process is finished?

Answer: Certainly! You can utilize the config.ini file to define a "RunEXE" application. This means that once the printing process is completed, your designated application will be called immediately, allowing you to take further actions as needed.

Default PDF Output

Question: Is PDF the default case?

Answer: Yes, PDF is the default output format when using VeryUtils PDF Virtual Printer SDK. It ensures compatibility and convenience for your printing needs.

Broad Windows OS Compatibility

Question: Is the printer compatible with all current Windows OS versions?

Answer: Yes, you can rely on VeryUtils PDF Virtual Printer SDK with confidence, as it is compatible with all current Windows operating systems. Whether you're using an older version or the latest release, our product has you covered.

□ Network, Citrix, and RDP Support

Question: Can the printer be used via network, Citrix, and RDP?



Answer: Absolutely! VeryUtils PDF Virtual Printer SDK is designed to work seamlessly across network environments, Citrix, and Remote Desktop Protocol (RDP). You can easily integrate it into your infrastructure without any compatibility concerns.

□ Flexible Licensing Options

Question: What are the licensing options available?

Answer: We understand the importance of flexibility when it comes to licensing. VeryUtils PDF Virtual Printer SDK offers a one-time payment option at just USD 1500, making it a cost-effective choice for your organization. Moreover, this licensing model is royalty-free, meaning you won't incur additional fees per customer or usage.

Try Before You Buy

Question: Is there a trial version available?

Answer: Absolutely! We want you to be confident in your choice. You can download the trial version of VeryUtils PDF Virtual Printer SDK from our official website. This allows you to test its capabilities and ensure it meets your specific requirements before making a purchase.

□ Ready to Revolutionize Your PDF Printing Experience?

If you're ready to take control of your PDF printing, VeryUtils PDF Virtual Printer SDK is the solution you've been searching for. With unrestricted filename definitions, flexible export settings, event handling, compatibility with various Windows OS versions, network support, and cost-effective licensing options, it offers everything you need to streamline your PDF printing process. Download the trial version today and experience the difference for yourself.

For more information and to get started, visit our website at https://veryutils.com/pdf-virtual-printer .

Make PDF printing simpler, more efficient, and fully customized with VeryUtils PDF Virtual Printer SDK.



□ Want to buy this product from VeryUtils?

If you are interested in purchasing this software or developing a customized software based on it, please do not hesitate to contact us.

#### https://veryutils.com/contact

We look forward to the opportunity of working with you and providing developer assistance if required.

## **Related Posts**

- VeryUtils Royalty Free Virtual PDF Printer for Windows 10 and 11 Developers
- How to add more paper sizes to Virtual PDF Printer and set margins to Zero to all supported papers?
- Windows PDF Printer Driver for Developers Royalty Free
- If you have a printer software what would emulate a windows printer and allow to run a script or print to multiple printers on a windows server?
- [Solution] The Ultimate Enterprise PDF Solution for Enterprises, Businesses, Academic Institutions, and Organizations
- VeryUtils Virtual Printer Driver SDK allows you to integrate Virtual Printer and Document Converting features into your own application Royalty Free
- Integration of the Virtual PDF Printer Driver SDK & API into your application Royalty Free
- We need a Printed Documents Capture Software
- What are the benefits of VeryUtils PDF Virtual Printer software?
- Best Royalty Free PDF Printer for Developers. Develop your own PDF Printer based on VeryUtils PDF Printer.
- How to extract text and text coordinates from a PDF file? PDF Parsing with Text and Coordinates. PDF Text Extraction with Coordinates.
- jpdfkit encrypted PDF file can't be opened because permission denied problem in SUSE and CentOS Linux systems
- PDFSecure: Command line PDF security and encryption



- [Solution] The Ultimate Enterprise PDF Solution for Enterprises, Businesses, Academic Institutions, and Organizations
- How to Change PDF Paper Size with VeryUtils PDF Page Resizer Command Line software?
- Command line tool to remove background from images
- jpdfkit is a Java PDF Library to Merge & Split PDF documents
- VeryUtils Movie Converter for Windows: Convert any video to MP4/WMV/MP3 for mobile devices
- How to add frames to your Digital photos and Images?
- VeryUtils Custom Interactive Map WordPress Plugin

### Related posts:



I'm looking for an Android PDF Reader SDK for Android mobile platform



© VeryUtils.con Best PDF Command Line Tools and API for Windows, Mac and Linux systems



We want to integrate a Customizable Virtual PDF Printer into our product for Royalty Free Redistribution | 7



VeryUtils PDF Viewer SDK is a Fully Featured and Customizable PDF Library for Developers



How to add Signature any PDF Documents ?



© VeryUtils.con

Use VeryUtils PDF Signer Cloud Service to prepare, send, sign, and track agreements



Batch Convert EML Files into PDF Format in Windows Systems



We want to integrate a Customizable Virtual PDF Printer into our product for Royalty Free Redistribution | 8



Batch Convert PostScript to PDF locally by VeryUtils Postscript to PDF Converter Command Line

ryUtils PDF Command Line Tools and Al Java, .NET, C, C++, Python and JavaScr



VeryUtils PDF Command Line Tools and API for Java, .NET, C, C++, Python and JavaScript

PryUtils PDF Command Line Tools and Al Java, .NET, C, C++, Python and JavaSor



Java PDF Library -Developing PDF in Java, Create Read Modify Print Convert PDF Documents in Java