



DPS User Manual V1.0

March 2017

Overview

DPS Windows App is the front end tool to access the document protection functionality offered by Oculus Vision Tech Inc. Once installed, this app has a very simple user interface to select a file to be protected/authenticated.

- ❖ By clicking 'Protect' button, the file is sent to the server for protection. A protected PDF file is returned by the server, which is saved by the app at the same place as the original document.
- ❖ By clicking 'Authenticate' button, the protected PDF file is sent to the server for authentication. If the file has been tampered, then a marked file is returned, which indicates the possible areas of tampering.

Following document types are supported: -

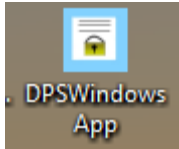
- ❖ Microsoft Word (*.doc, *.docx)
- ❖ Microsoft Excel (*.xls, *.xlsx) (with properly defined print area)
- ❖ XML Print Specification (*.xps) (all office documents can be saved as xps document)
- ❖ Rich Text Format (*.rtf)
- ❖ Portable Document Format (*.pdf)
- ❖ JPG (*.jpg)

System Requirements

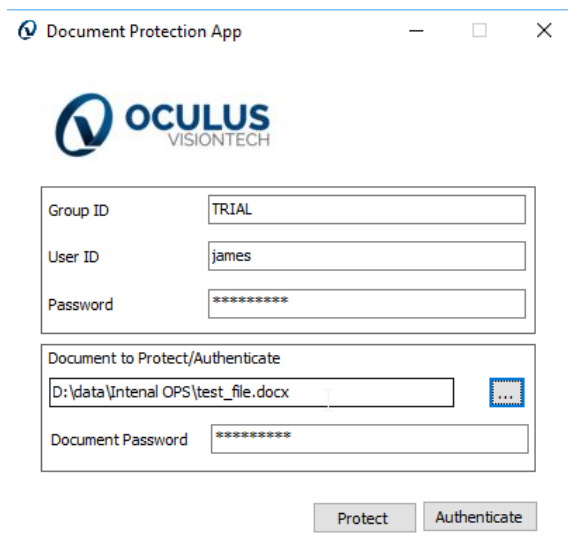
- Microsoft Windows Vista, 7 or 10
- Microsoft Server 2003, 2008, 2012, or 2016
- Microsoft .NET Framework 4.0
- PDF reader (Adobe, FoxIT..)

How to protect the document.

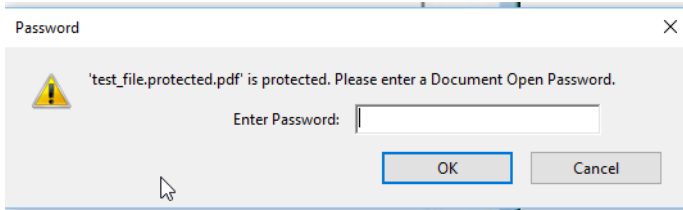
1. Launch DPS Windows App.



2. Provide proper credentials for GroupID, UserID & Password. Select the document to be protected by clicking [...] button. Click 'Protect' to protect the document. After a few moments, the app will prompt that document is now protected and will offer to present the protected document for viewing.

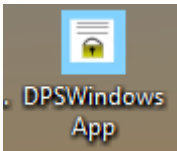


3. Click on yes to view the document. The application will prompt you for the document password that was set in the DPS App field above. Type the password and you will have access to the document.



Document Authentication

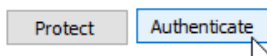
1. Launch DPS Windows App.



2. Provide proper credentials for GroupID, UserID & Password. Select a protected document that needs to be authenticated by clicking [...] button. Click 'Authenticate' to authenticate the document. After a few moments, the app will prompt you that either the document is authentic or tampered and will offer to present the marked document for viewing.



Group ID	<input type="text" value="DEV"/>
User ID	<input type="text" value="tom"/>
Password	<input type="password" value="***"/>
Document to Protect/Authenticate	
	<input type="text" value="C:\Users\jszarka\Desktop\dpsdata\Mortgage Contract.pro"/> <input type="button" value="..."/>
Document Password	<input type="password" value="***"/>



3. Click yes to view the altered document

Document Protection App



[00636262164353248037][2017-03-27 13:00:36][PDFAnnotate]
[2017-03-27 13:00:36]Document [Id = B9731C0058D960A2] has failed authentication. It is tampered! Page Number [1]

Do you wish to see the marked document with possible tampering?

Yes

No

MORTGAGE

THIS INDENTURE, made as of the __22__ day of __November__, 2015__, by and between

demo

__John Doe__, ("Mortgagor"),

And

__Acme Financials__, ("Mortgagee").

WITNESSETH:

AMOUNT OF LIEN \$

WHEREAS, Mortgagor is justly indebted to Mortgagee in the sum of

Five Hundred Thousand DOLLARS (\$ 500,000)

, in lawful money of Canada, and has agreed to pay the same, with interest thereon, according to the terms of a certain note (the "Note") given by Mortgagor to Mortgagee, bearing even date herewith.

DESCRIPTION OF PROPERTY SUBJECT TO LIEN: "PREMISES".

NOW, THEREFORE, in consideration of the premises and the sum hereinabove set forth, and to secure the payment of the Secured Indebtedness as defined herein, Mortgagor has granted, bargained, sold and conveyed, and by these presents does grant, bargain, sell and convey unto Mortgagee property situated in __Toronto__, __Ontario__, more particularly described in Exhibit "A" attached hereto and by this reference made a part hereof;

TOGETHER withal buildings, structures and other improvements now or hereafter located on, above or below the surface of the property herein before described, or any part and parcel thereof; and,

Page overwritten with text or drawings