



Secure Documents with Digital Rights

PDF DRM can add passwords, disable printing or copy/paste

If you require securing or protecting your source documents, you can elect to save them to PDF format and apply Digital Rights Management (DRM) onto them. Regardless of the source document format, the files can be export into PDF and have security measures placed on them.

Adding Digital Rights to your Documents

From the Profiles editor, select the PDF Options tab. Within this tab is check boxes allowing you to disallow printing, or cut/copy and paste functions so users cannot extract data from these documents.

A screenshot of a software interface titled 'PDF Digital Rights'. It contains three checked checkboxes: 'Do Not Allow Printing', 'Do Not Allow Cut/Copy', and 'Create Fast Web (Linearize)'. To the right, there are two input fields labeled 'Password' and 'Confirm', both of which are currently empty.

Adding passwords is easy. Simply select the **Encrypt Files** check box and the password and confirm boxes become enabled. From here you must type the exact password into both dialogues (upper and lower case as well). If you enter an incorrect character, the confirm dialogue will turn red providing you validation of your entry.

Any of the samples can be used to apply digital rights as long as your output format is PDF.

A close-up screenshot of the 'Encrypt Files' section. The 'Encrypt Files' checkbox is checked. Below it are two input fields: 'Password' and 'Confirm'. The 'Password' field contains several asterisks. The 'Confirm' field is highlighted in red, indicating an error or mismatch.