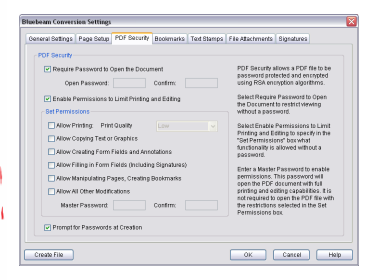
## **PDF Security**

PDF Security allows a PDF file to be password protected and encrypted as well as restricted in use.

- 1. A password can be required to open and view the PDF file.
- A password can be required to print and edit the PDF file.
  Without this Master Password, a user is limited to only those functions allowed in the Set Permissions window.



The **Require Password to Open the Document** restricts the ability to view or open the file without the password.

The Enable Permissions to Limit Printing and Editing limits the printing and editing functions in a PDF to what is specifically allowed, without the **Master Password**.

**Allow Printing**: Viewer is able to print the PDF at a **Low** or **High** quality. If unchecked, the PDF can not be printed.

**Allow Copying Text and Graphics**: Viewer is able to copy text and graphic elements from the PDF.

**Allow Creating Form Fields and Annotations**: Enable viewer to create new form fields like digital signature or text fields.



Allow Filling in Form Fields (Including Signatures): Allow viewer to digitally sign the PDF and fill in form fields. This option is a subset of the above option and is automatically disabled when Allow Creating Form Fields and Annotations is selected.

**Allow Manipulating Pages, Creating Bookmarks**: Allow the viewer to edit how pages appear and create new bookmarks.

**Allow All Other Modifications**: This allows the user to modify the document in any way other than what the above settings control.

**Prompt for Passwords at Creation**: Select to disable the password fields on the main dialog and have a dialog appear when the PDF is created. Use this option if you would like to use different passwords for each document.



In order to create passwords for the PDF, the password and confirm fields must match. Passwords can contain any basic key accessible from the keyboard and must contain at least one character.