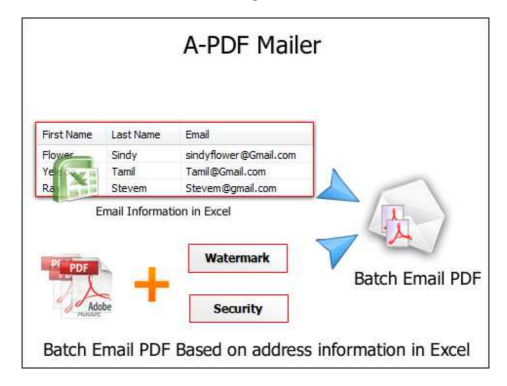


Note: This product is distributed on a 'try-before-you-buy' basis. All features described in this documentation are enabled. Have time limit in the registered version.

About A-PDF Mailer

A-PDF Mailer is batch email sender software for Windows that allows you to automatically batch send your individual email to multiple addresses based on data in Excel worksheets. A-PDF Mailer add watermark and security to volumes of personalized PDF documents before sending them via Email



This tool works within Excel 97 - 2010 for Windows. It integrates directly with your POP3/SMTP or Exchange email server or directly with Outlook. For example, it will work with Gmail, AOL, SBC, and Yahoo accounts (and many others.)

Typical scenario

Released: January 2010



I wish to send an email to a list of members present in an excel file. I have an Excel database with email address in one column, then first names in the next, last name in the third column. I can use A-PDF Mailer to automatically send a Microsoft Outlook email to these named people based on the Excel database.

A	В	С	D	E
First Name	<u>Last Name</u>	<u>Email</u>	CC	BCC
Flower	Sindy	sindyflower@Gmail.com	jack@Gmail.com	linda@Gmail.com
Yeleloo	<u>Tamil</u>	Tamil@Gmail.com	Tom@Gmail.com	Jassica@Gmail.com
Ray	<u>Stevem</u>	Stevem@gmail.com	Frank@Gmail.com	rock@Gmail.com

Key Feature

- Send email in text formats from a worksheet
- Create an individual email for each email address on your worksheet
- Use SQL to filter Email address from Excel
- Save multiple email templates for later use.
- Include PDF or other attachments with your email messages.
- Distribute\email Multiple PDF Files to multiple e-mail Recipients At Once

A-PDF Mailer takes multiple PDF files as input and routes them to the correct recipients saving your valuable time and increasing your productivity. Distribute hundreds or thousands of PDF documents with simplicity of sending multi-e-mail. Just select input files and the software will do the rest.

Use Excel field data as Marco to Designate E-mail Recipients, subject and body

Use Excel field data as Marco to add e-mail recipients and message subjects and body. Marco can be as Recipients, BCC, Subject, Email Body, CC etc...

E-mail Support

A-PDF Mailer uses either your current e-mail client such as Microsoft Outlook, Outlook Express, SMTP (Simple Mail Transfer Protocol) Internet E-mail server. SMTP is the de facto standard for email transmissions across the Internet and provides functionality for sending volumes of e-mail messages without user interaction.

Secure Outgoing Documents

Optionally secure outgoing PDF documents with a "document open" and "user permission" passwords. Restrict editing, printing and content extraction. Recipients will be required to enter a "document open" password in order to view its content.

Watermark Outgoing Documents



Optionally Watermark outgoing PDF documents with text and image, you also can use excel field data as macro to define text watermark.

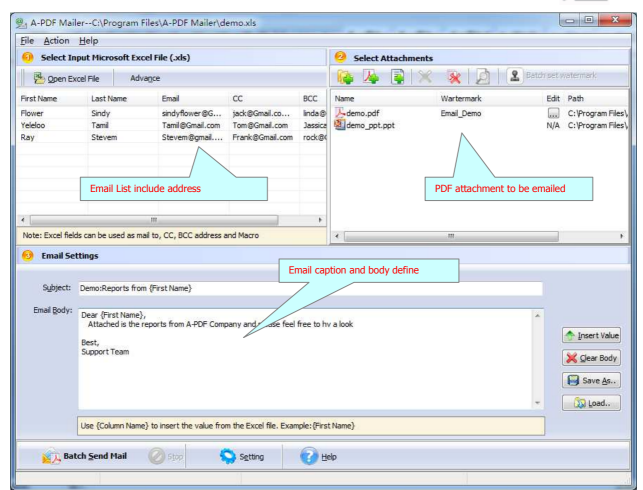
Message Log

A-PDF Mailer records date, time, file name, and all recipients for each outgoing e-mail.

Using A-PDF Mailer

When you start the program, you will be presented with the primary screen from which all actions are taken.

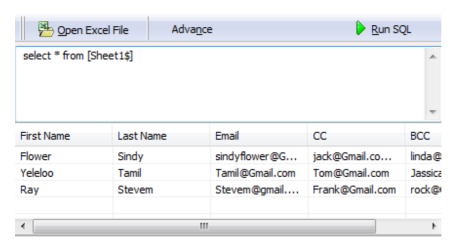






Open Data Source for Emailing

In the A-PDF Mailer Top-left window, navigate to the folder and find the Excel (Data Source for Emailing), you can click "Run SQL" icon to Run SQL query in Worksheet, The Query Results are displayed in the A-PDF Emailer Top-left window: as seen in the Example below.



Selecting Attachment to Email

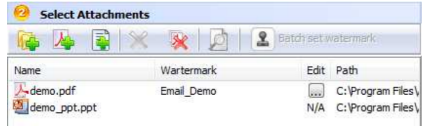
Clicking the <u>Add PDF Document</u> icon or selecting <u>File</u> then choosing <u>Add PDF Document</u> will open the standard file browse and select window. From that window you can navigate to the folder and find the files you want to add to the list of files to be emailed from.

You also can add other format email attachment to mail, click 📑 icon to add file.

Alternatively, if you are using Windows Explorer to locate files, you have the convenience of being able to 'drag and drop' files into the document window.

A-PDF Mailer even allows you to select all files in a particular directory/folder by using

the **Add a Directory** option from the **File** menu! Add a directory also supports sub-folders.

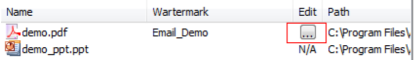




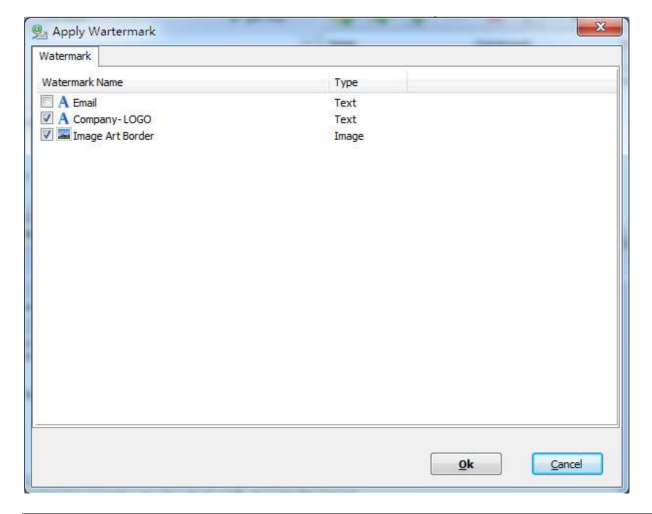
Each added file is displayed in the A-PDF Mail Right-Top window, as seen in the example below. You can view any of the files in the window by 'double-clicking' them. That will open PDF files in your default PDF reader program (usually Adobe Reader).

Add Watermark to PDF Email Attachment

A-PDF Mail allows you to add custom text or image watermark to PDF attachment before you email them.



Click icon to open watermark list window, check the watermark which you what to add.

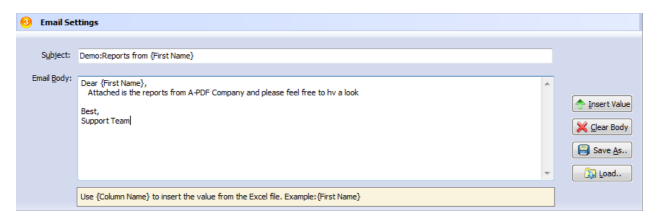


Released: January 2010



Setting Email Subject and Body

Predefine the **subject** and the **body**. You can use excel field data Macro as a part of email subject and body. To apply Macro, click icon.



Batch Mail PDF

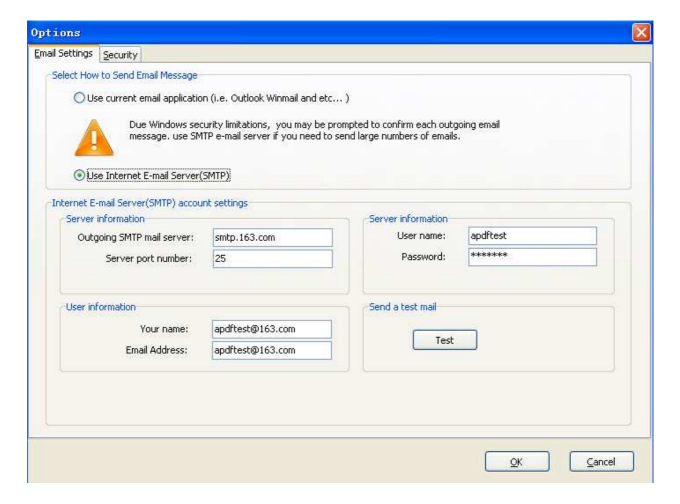
Click the **Batch Send Email** button to Auto email all of PDF files in the PDFs document windows. A-PDF Mailer will to email PDF files base on the Excel data field



The log splitting will be shown in log list.



Options-Email Settings

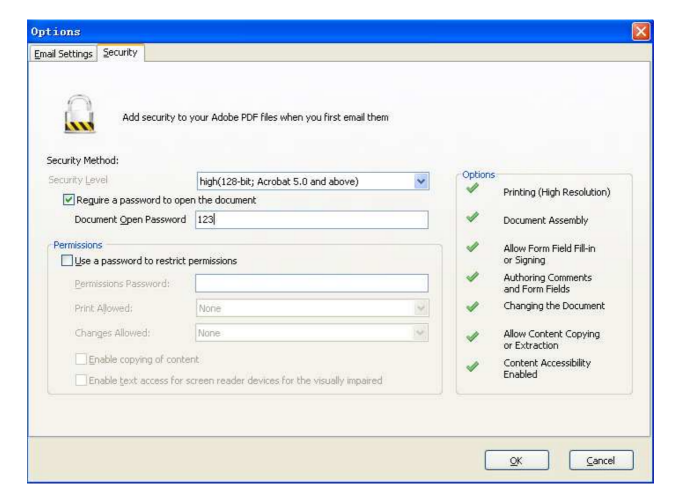


E-mail Support

The software uses either your current e-mail client such as Microsoft Outlook, Outlook Express, Mozilla Thunderbird or SMTP (Simple Mail Transfer Protocol) Internet E-mail server. SMTP is the de facto standard for email transmissions across the Internet and provides functionality for sending volumes of e-mail messages without user interaction.



Options-Security



Secure Outgoing Documents

Optionally secure outgoing PDF documents with a "document open" and "user permission" passwords. Restrict editing, printing and content extraction. Recipients will be required to enter a "document open" password in order to view its content. The plug-in provides three different ways of password protection: a "global" password that is the same for all outgoing documents, or a document-specific password that is extracted from document's text (and text annotations) using a "password" keyword (For example: password: 123), or is read from document's properties (custom "Password" property is used to specify a password).

For more information: http://www.a-pdf.com