

Secure and Annotate PDF documents with ease

Fluid PDF



Strategic Partnering

Fluid PDF partners with established digital signing companies to bring you the most secured form of signing solution.

Unique Signing Solution

Fluid PDF combines the use of both PKI and biometric electronic signatures to bring you a unique secured signing solution.

Simple and effective PDF security solution

Fluid PDF allows digital rights to be applied to the document. Access to the document can be controlled such as restricted printing, saving, viewing by expiry and number of times document has opened, viewing and printing in watermark etc.

Easy reading and navigation

Users can rotate, pan, zoom and fit the pages in PDF documents in the current display window with ease. Fluid PDF also supports three reading mode: Normal, Full screen and Sign and Read. Bookmarks and thumbnails are included for easy navigation.

Annotate text, shapes and form field objects

Users can insert and remove many annotations and forms features into PDF documents.

Highly customizable icons and toolbars to cater individual needs

Icons and toolbars can be added or removed based on individual preferences. This ensures the display window is not too cluttered.

Introduction

With the proliferation of Portable Document Format (PDF) documents in the business world today, there is an immediate need for the annotation and security of these documents. Fluid PDF gives users the ability to create annotations and interactive form field objects in these documents. It also allows user to create digitally signed imprints as well as implement document's security.

Digital sign with PKI and biometric options

Fluid PDF enables user to create digitally signed PDF document recognized by Adobe. This feature secures the document from any tampering. The electronic signature can also be validated by Adobe Acrobat.

Fluid PDF enables user to digitally sign document using PKI (Public Key Infrastructure) standard based digital signatures. Fluid PDF is able to support the use of USB tokens, smart card as well as soft copy digital certification file.

Digital Signature can also be created by electronic ink signature as well as electronic fingerprint using electronic signature pads where the biometric properties can be analyzed for authentication.

Premium digital signing partners

Fluid PDF partners with market leading companies: **Netrust Pte Ltd** and **Topaz Systems Inc** to provide effective secure digital signatures in PDF.

Established in 1997, Netrust is Asia's first public Certification Authority (CA) and the leading Digital ID Service Provider in Singapore. For more information, please visit www.netrust.net.

Topaz Systems is a leading developer and manufacturer of electronic signature software and hardware, and has been based in Simi Valley, California since 1995. For more information, please visit www.topazsystems.com.

Supports forms creation, interactive forms filling and multiple annotations

Fluid PDF supports filling of data on interactive forms created by own self as well as by Adobe Acrobat professional. This includes textboxes, checkboxes, radio buttons, list boxes and combo boxes. Fluid PDF supports multiple annotations like stamps, rectangle, ellipse, ink, arrow, line, file attachment, highlight, hyperlink, sticky etc.

Digital rights management

Fluid PDF supports the encryption and decryption by password. Through encryption, Fluid PDF is able to apply a set of digital rights to the PDF. The digital rights can be applied in standard PDF permissions formats recognizable in ADOBE or any third party PDF reader products. The rights can also be applied natively in Fluid PDF where the permissions are only executed in the Fluid PDF. The Fluid PDF rights are more granular controlled compared to ADOBE implementations.



System requirements

- All Windows OS
- Processor: 800MHz or higher
- Memory : 256MB
- Hard disk : 25MB
- Dot Net 2.0 (32bits / 64bits)

Premium Partners



Contact info



sales@isagecomm.com

www.isagecomm.com

Singapore Office

Isage Communications Pte Ltd

10 Ubi Crescent, #04-85, Singapore 408564

Tel: +65 6270 7941

Fax: +65 6270 7205

Malaysia Office

Isage Communications Sdn Bhd

12-01 (First Floor) Jalan Molek 1/31,
Taman Molek, 81100 Johor Bahru,
Johor. Malaysia

Tel: +6012 7188307

Fax: +607 3535 012

To download your free evaluation version please visit
<http://www.asprit.com/fluidpdf.shtm>

Fluid PDF has been used widely by in the following scenarios:

- Signing of electronic documents based on PKI or Biometric or both.
- Approval of quotations, purchase orders using electronic signatures.
- Encryption and decryption of documents.
- Apply digital rights permissions in documents.
- Addition of comments to facilitate communications in workflow applications.

