

ElegantJ PDF Library

The Ultimate Java™ Library for PDF Publishing

URL: www.ElegantJPDF.com

© Elegant MicroWeb Technologies Pvt. Ltd.

Dynamic documents and Enterprise Reporting in PDF

Let your customers get Invoice and Sales orders in PDF over the web. Dynamically generate enterprise reports for your corporate Internet users. Provide **PDF on Demand** to your users.

ElegantJ PDF library is a powerful Java™ class library that enables you to deliver dynamic and live business reports in printer friendly and professional looking PDF documents. ElegantJ PDF Library **supports internationalization** with multiple languages including Chinese, Japanese and Korean (**CJK**) as well as **Bi-Directional (BiDi)** fonts, like **Arabic**. Option to support **encryption** on your PDF document.

ElegantJ PDF library does a lot of work for a developer. **Generates PDF document directly from any Java™ Component**. Using PDF Table it generates table directly from data source. Use its methods to **generate PDF from text as well as graphic objects**. It gives facility of **bookmarks and annotation** to give a touch of class to your documentation. In nutshell, you provide raw data and formatting, ElegantJ PDF Library will generate PDF **saving time and efforts**.

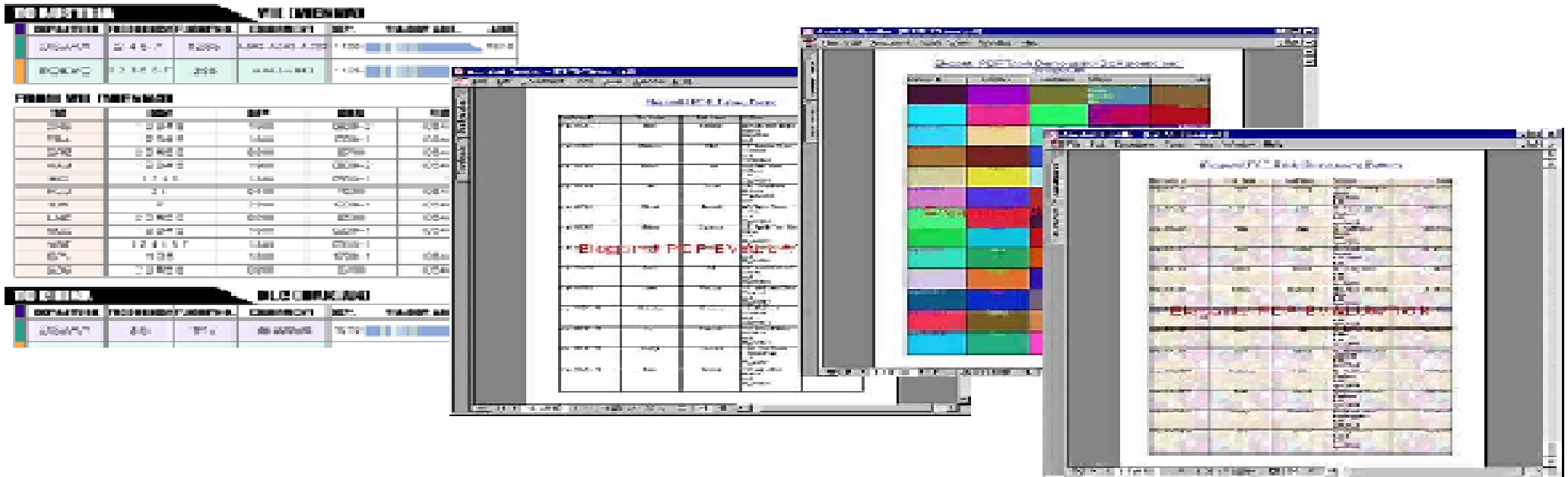
Give your Java™ solution **ability of web printing**. Use in server-side technologies like servlet / JSP, J2EE or J2SE applications and applets, to generate **dynamic PDF documents**.

Salient FEATURES

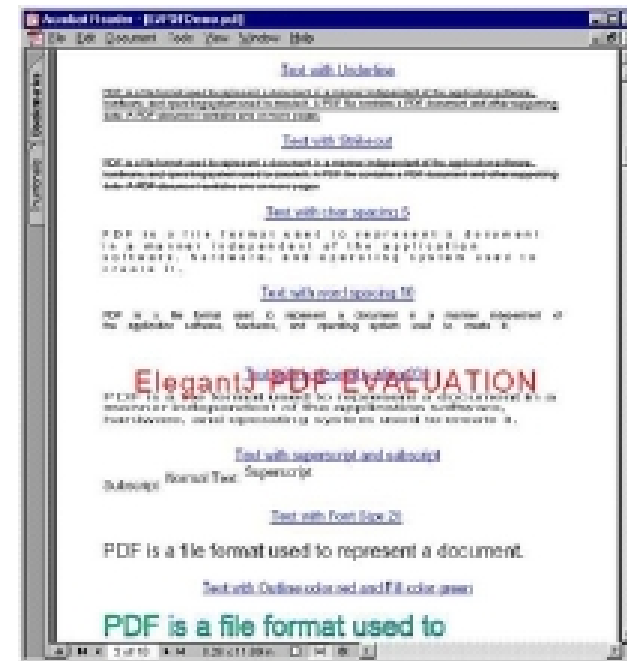
- Provide 'PDF on Demand' to your users
- Dynamic reporting directly from any data source
- Generate PDF directly from any java component
- As Internationalization this Library supports Chinese, Japanese and Korean (CJK) as well as Bi-Directional (BiDi) fonts, like Arabic.
- Tabular representation with PDF Table
- Support for annotation and bookmarks
- Graphic objects like Circle, Oval, Line, Arc, Rectangle and Polygon
- Graphic patterns like Star, Circle, Oval, Check, Horizontal lines, vertical lines and inclined line pattern.

Major Functionalities

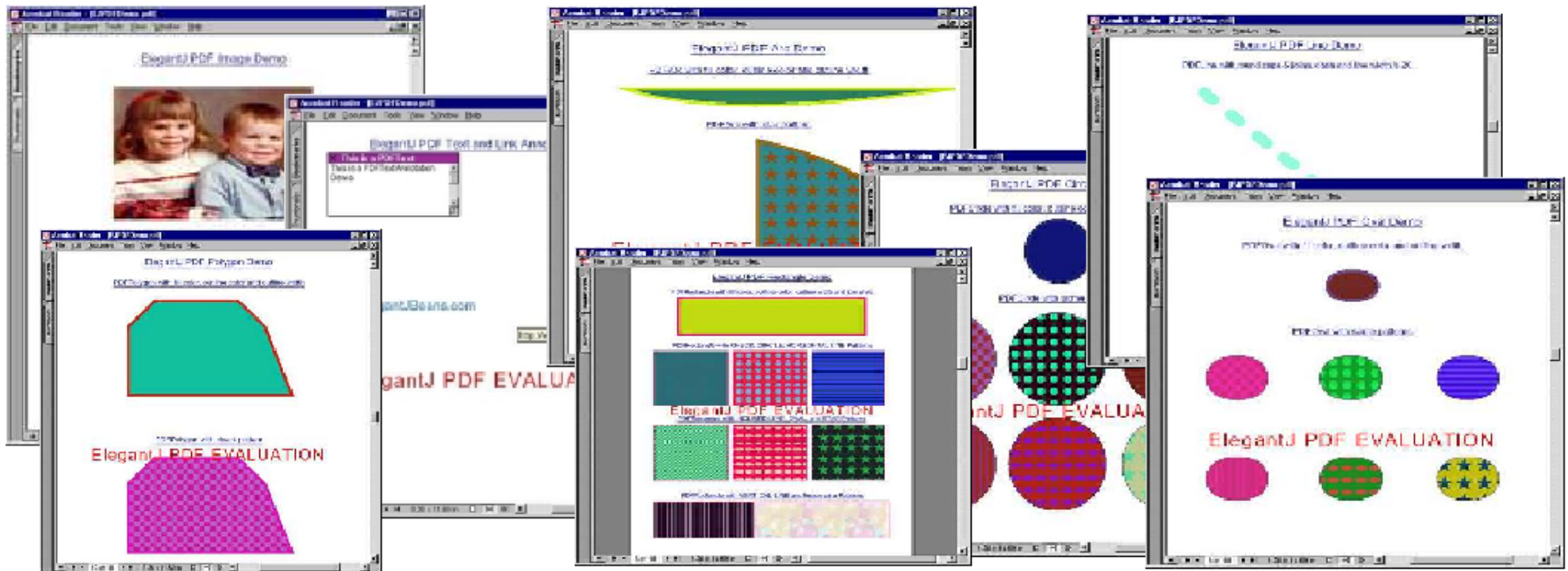
- Generate PDF directly from any Java™ component
- ElegantJ PDF Library provides PDF Graphics object to generate PDF directly from any Java™ component. Using this, user can directly generate PDF from any Java™ lightweight component and Java™ Swing Component
- Dynamic reporting directly from any data source to PDF.
- ElegantJ PDF Library provides 40-bit encryption for PDF documents
- Support for Tables using PDF Table to display data in grid format
 - Customizable row(s) and column(s)
 - Table outline color and outline width
 - Background, foreground and font at row, column and cell level
 - Apply PDF Pattern at table, row, column and cell level
 - Apply alignment like LEFT, RIGHT, CENTER and JUSTIFY at table, row, column and cell level
 - Set the data for table using 2-D vector
- Full support for document's meta information
- ElegantJ PDF Library provides default compression for the PDF documents
- ElegantJ PDF Library provides full support for UNICODE



- Internationalization - ElegantJ PDF Library supports TrueType, Type1, CJK and Bi-Directional (BiDi) fonts like Arabic fonts
 - 14 Type1 base fonts
 - Type1 Font including embedding available in this PDF Library
 - True Type font including embedding and sub-setting to keep PDF size small
 - Supports Chinese, Japanese and Korean (CJK) language font support
 - Supports Bi-Directional (BiDi) Fonts like Arabic
- Full support for Text - alignment, character and paragraph styles
 - Available alignments in this JAVA Library are - left, right, center and justify
 - Features like text wrapping, subscript and superscript, indent, underline, strikeouts
 - ElegantJ PDF library supports word spacing, character spacing, horizontal scaling for text
- Annotation support - Text annotation, Rubber Stamp annotation and Link Annotation
- Full support for bookmarks is provided by this PDF Library

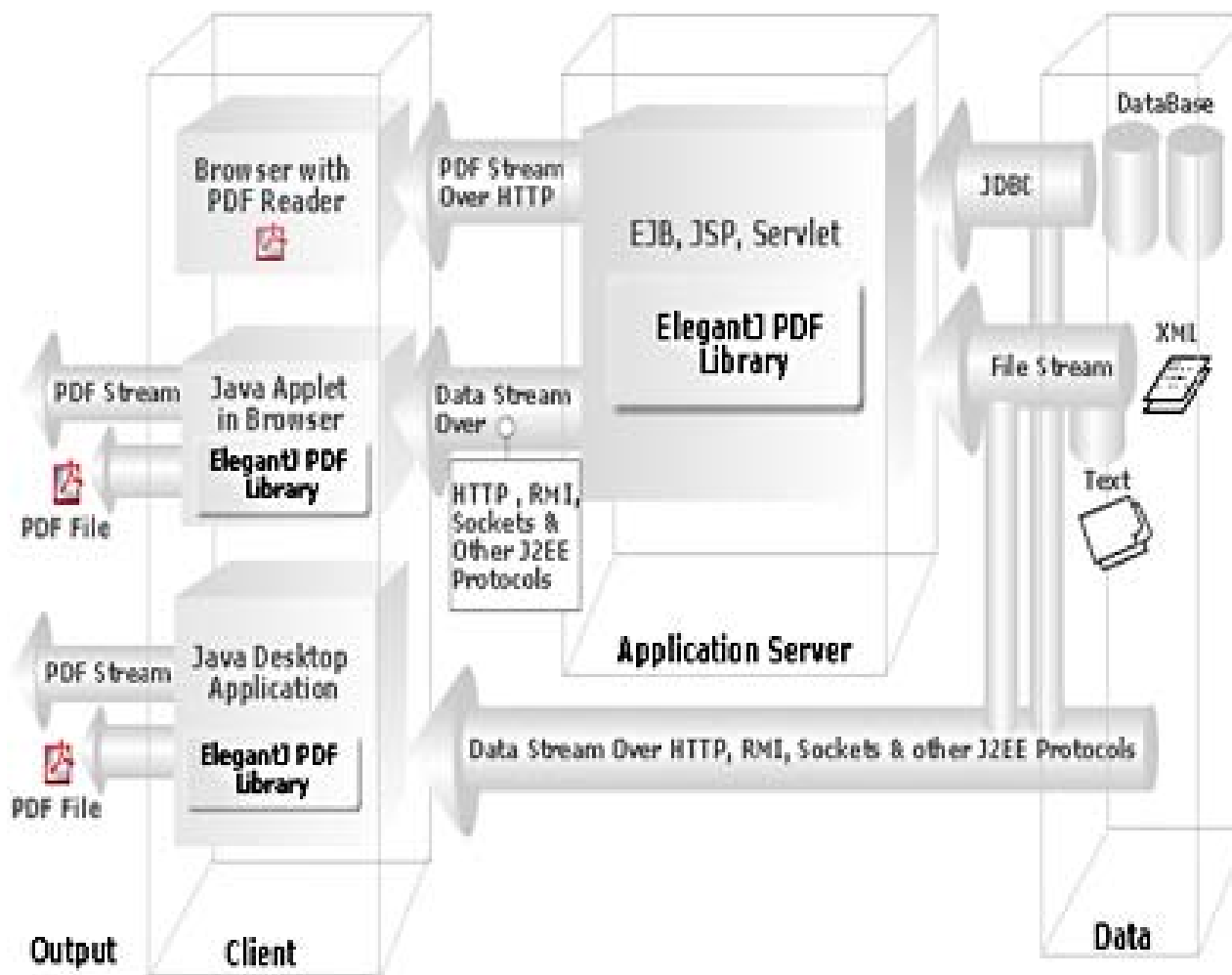


- An array of Graphics objects.
- You can have graphic objects like Circle, Oval, Line, Arc, Rectangle and Polygon in this JAVA Library
- Support for JPEG images and java image objects
- ElegantJ PDF Library provides patterns that can be applied to text and graphics objects
- Predefined patterns available are - Star, Circle, Oval, Check, Horizontal lines, vertical lines and inclined line pattern. You can set PDF Image as pattern. Also, you can supply Graphic pattern as per PDF Specifications
- ElegantJ PDF Library provides a number of styles to choose from. E.g. Fill color, line color, line gap, etc.



Architecture

ElegantJ PDF Library is designed to work with all possible Java™ architectures. Integrate it seamlessly with EJB, Servlets or Java Applications / Applets and generate 'Dynamic PDF on Demand' from your enterprise data in Text, XML or Database servers.



We support YOU, so you support YOUR users

Use our pre-prepared code in your application to speed up your development process. We provide FREE pre-purchase technical support to ensure successful evaluation. We provide total assistance from installing them, importing in all major IDEs and mapping a feature with your requirements. What you have to do is **just** mail us. We will help you find out if our ElegantJ PDF Library has a feature that you need. We also provide comprehensive technical documentation so that you can have answers for all your queries on your fingertip.

DOWNLOAD ElegantJ PDF Library

Download free evaluation copy of ElegantJ PDF Library from our web site www.ElegantJPDF.com. Downloaded files contain detailed technical and user documentation, which will guide you through the process of installation, evaluation and purchase.

Other Java™ SOLUTIONS from Us

ElegantJ Tables Ready to use Table component that has all you wished to have	ElegantJ Data Aware Table Ready to use Table component that has all you wished to have. Also includes data access components	ElegantJ Data Entry Masks Ready Made validation logic for accurate data entry
ElegantJ Tree Feature-rich tree for hierarchical representation of data	ElegantJ Data Aware Tree Feature-rich tree for hierarchical representation of data. Also includes data access components	ElegantJ Network Your ready to use network protocol implementation for JAVA based solutions
ElegantJ Printer Dynamic Printing made simple, fast, easy and the most flexible	ElegantJ Charts Visualize THE Information Power For more information, visit us at www.elegantjcharts.com	ElegantJ Indicator & Gauges When monitoring of data changes is very important For more information, visit us at www.elegantjcharts.com

ElegantJ Report Writer
Simplifying Enterprise Reporting
For more information, visit us at www.elegantjreports.com

ElegantJ BI
Enterprise Business Intelligence and Reporting tool
For more information, visit us at www.elegantjbi.com



EMP3500B-ElegantJ PDF Library - Version 1.0 - Published 2005
Copyright © Elegant MicroWeb Technologies Pvt. Ltd (EMTPL), all rights reserved

This document contains information that is proprietary and confidential to EMTPL, which shall not be disclosed, transmitted, or duplicated, used in whole or in part for any purpose other than its intended purpose. Any use or disclosure in whole or in part of this information without express written permission of EMTPL is prohibited.

Any other company and product names mentioned are used for identification purpose only, and may be trademarks of their respective owners and duly acknowledged

Java™ and JavaBeans™ are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. Any other company and product names mentioned are used for identification purpose only, and may be trademarks of their respective owners and duly acknowledged