PDFNet SDK is an amazingly comprehensive, high-quality PDF developer toolkit for working with PDF files at all levels. Using the PDFNet PDF library, developers can flexibly implement and create powerful PDF solutions and applications that can generate, manipulate, view, render and print PDF documents without any third-party software dependencies.

PDFNet SDK is available as a 100% .NET component that can be used from any .NET language (e.g. C#, VB.NET) and as a cross-platform C/C++ PDF library available on a wide range of platforms (i.e. Windows, Linux, Mac OS X, etc).



Scena





With built-in multi-threading, unparalleled reliability, native code efficiency and high security, PDFNet SDK is the ideal PDF software developer toolkit for high-volume, scalable solutions in the areas of content extraction, indexing, searching, forms, pre-press workflows, web-services, document archival, and document and content management.

SOME POPL **SCENA** 

Adding high-quality PDF viewing and printing to the base application.

Using the unparalleled content extraction API for PDF document repurposing and file conversion

nt, bookmarks, and any other than ing API. It takes of colors and any other than ing API. It takes of colors and any other than it is a second to be a secon Modifying page of a kind) of a PDF document g unique (one hble, to navialte o the text on a page, read was currently there and a changes.

PDF forms manipulation, including merging, extraction, and flatterling of form data.

Merging and assembling PDF documents from existing pages or splitting very large files into smaller documents.

Converting PDF pages to high-quality TIFE\_PNG, and JPEG bitmaps for dynamic web sites or indexes. Stamping existing the pages with texture constant vector art.

Securing Part of the state of t

Working with the library with the librar

Implementing Save As or Export feature in client side software, or dynamic server-side PDF generation.

Optimizing new or existing documents using linearization (web-optimization), advanced image compression (including JPEG2000 and JBIG2), and by subsetting fonts and removing unnecessary objects.

Embedding or extracting interactive 2D designs (U3D content) raster images, ICC profiles and file

attachments