

Create PDF files quickly and easily!

The pdf995 suite of products - Pdf995, PdfEdit995, and Signature995 - is a complete solution for your document publishing needs. It provides ease of use, flexibility in format, and industry-standard security- and all at no cost to you.

Pdf995 makes it easy and affordable to create professional-quality documents in the popular PDF file format. Its easy-to-use interface helps you to create PDF files by simply selecting the "print" command from any application, creating documents which can be viewed on any computer with a PDF viewer. Pdf995 supports network file saving, fast user switching on XP, Citrix/Terminal Server, custom page sizes and large format printing. Pdf995 is a printer driver that works with any Postscript to PDF converter. The pdf995 printer driver and a free Converter are available for easy download.

PdfEdit995 offers a wealth of additional functionality, such as: combining documents into a single PDF; automatic link insertion; hierarchical bookmark insertion; PDF conversion to HTML or DOC (text only); integration with Word toolbar with automatic table of contents and link generation; autoattach to email; stationery and stamping.

Signature995 offers state-of-the-art security and encryption to protect your documents and add digital signatures.

The Pdf995 Suite offers the following features, all at no cost:

Automatic insertion of embedded links

Hierarchical Bookmarks

Support for Digital Signatures

Support for Triple DES encryption

Append and Delete PDF Pages

Batch Print from Microsoft Office

Asian and Cyrillic fonts

Integration with Microsoft Word toolbar

PDF Stationery

Combining multiple PDF's into a single PDF

Three auto-name options to bypass Save As dialog

Imposition of Draft/Confidential stamps

Support for large format architectural printing

Convert PDF to JPEG, TIFF, BMP, PCX formats

Convert PDF to HTML and Word DOC conversion

Convert PDF to text

Automatic Table of Contents generation

Support for XP Fast User Switching and multiple user

sessions

Standard PDF Encryption (restricted printing, modifying,

copying text and images)

Support for Optimized PDF

Support for custom page sizes

Option to attach PDFs to email after creation

Automatic text summarization of PDF

documents

Easy integration with document management

and Workflow systems

n-Up printing

Automatic page numbering

Simple Programmers Interface

Option to automatically display PDFs after

creation

Custom resizing of PDF output

Configurable Font embedding

Support for Citrix/Terminal Server

Support for Windows 2003 Server

Easy PS to PDF processing

Specify PDF document properties

Control PDF opening mode

Can be configured to add functionality to

Acrobat Distiller

Free: Creates PDFs without annoying

watermarks

Free: Fully functional, not a trial and does not

expire

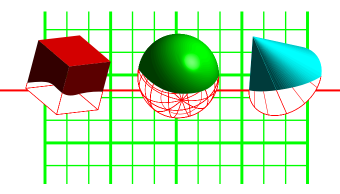
Over 5 million satisfied customers

Over 1000 Enterprise Customers worldwide

Please visit us at www.pdf995.com to learn more.

This document illustrates several features of the Pdf995 Suite of Products.





Introduction

The **Virtual Reality Modeling Language** (VRML) is a language for describing multiparticipant interactive simulations -- virtual worlds networked via the global Internet and hyperlinked with the World Wide Web. All aspects of virtual world display, interaction and internetworking can be specified using VRML. It is the intention of its designers that VRML become the standard language for interactive simulation within the World Wide Web.

The first version of VRML allows for the creation of virtual worlds with limited interactive behavior. These worlds can contain objects which have hyperlinks to other worlds, HTML documents or other valid MIME types. When the user selects an object with a hyperlink, the appropriate MIME viewer is launched. When the user selects a link to a VRML document from within a correctly configured WWW browser, a VRML viewer is launched. Thus VRML viewers are the perfect companion applications to standard WWW browsers for navigating and visualizing the Web. Future versions of VRML will allow for richer behaviors, including animations, motion physics and real-time multi-user interaction.

This document specifies the features and syntax of Version 1.0 of VRML.

VRML Mission Statement

The history of the development of the Internet has had three distinct phases; first, the development of the TCP/IP infrastructure which allowed documents and data to be stored in a proximally independent way; that is, Internet provided a layer of abstraction between data sets and the hosts which manipulated them. While this abstraction was useful, it was also confusing; without any clear sense of "what went where", access to Internet was restricted to the class of sysops/net surfers who could maintain internal cognitive maps of the data space.

Next, Tim Berners-Lee's work at CERN, where he developed the hypermedia system known as **World Wide Web**, added another layer of abstraction to the existing structure. This abstraction provided an "addressing" scheme, a unique identifier (the Universal Resource Locator), which could tell anyone "where to go and how to get there" for any piece of data within the Web. While useful, it lacked dimensionality; there's no *there* there within the web, and the only type of navigation permissible (other than surfing) is by direct reference. In other words, I can only tell you how to get to the VRML Forum home page by saying, "http://www.wired.com/", which is not human-centered data. In