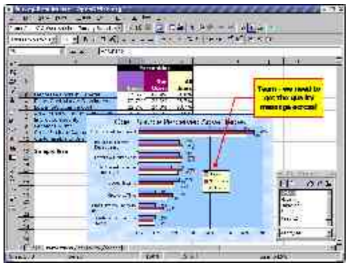


OpenOffice.org 1.1 for Microsoft Windows, Linux, Solaris, FreeBSD, and Mac OS X X11



OpenOffice.org 1.1 gives you all the office tools you need in one easy-to-use suite, including CALC, a fully-featured spreadsheet.

A new approach to office productivity software

When OpenOffice.org 1.0 was launched, noone could believe that software this good could be free.

An estimated 16 million+ people worldwide downloaded the software; many more installed it from CDs, or were passed copies by enthusiastic users. Community members produced local translations in over 30 languages.

The OpenOffice.org community is now proud to announce OpenOffice.org version 1.1.

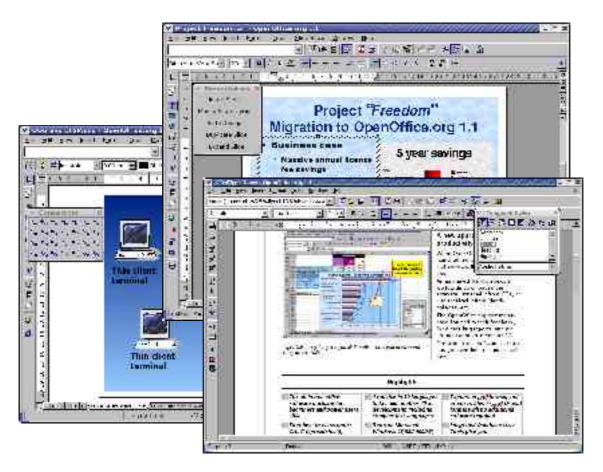
More powerful, more compatible, more international, more open than ever - and best of all, our world class software is still free!

Highlights

- The all-in-one office software package for beginners and power users alike
- Four best-in-class tools:
 CALC (spreadsheet); WRITER ◆
 (word processor); DRAW
 (graphics); and IMPRESS
 (multimedia presentations)
- Free licence means your copy of OpenOffice.org 1.1 is free to use and distribute - for ever
- International language support, including complex text and vertical writing languages
- Reads and writes commonly used file formats, such as Microsoft Office
- Runs on Microsoft Windows 95/98/NT/Me/2000/XP, Linux, FreeBSD, Solaris, and Mac OS X (under X11)
- Now also exports to .pdf format, and graphics files in .swf (Flash) format
- All your data is stored in open-format future proof XML files
- Developed, supported, and marketed by members of the OpenOffice.org community visit our website at http://www.openoffice.org

Download today from http://www.openoffice.org/download





Produce everything from simple diagrams to powerful 3-D graphics in DRAW; use IMPRESS to create power-packed presentations; and use WRITER for everything from simple memos to complex documents.

A new approach to office productivity software

OpenOffice.org 1.1 gives you everything you'd expect in office software. You can create dynamic documents, analyse data, design eyecatching presentations, and produce dramatic illustrations.

If you're used to using other office suites - such as Microsoft Office - you'll be completely at home from day one. However, as you become used to OpenOffice.org 1.1, you'll start to appreciate the extras that just make your life easier.

Freedom of choice

You can of course continue to use your old Microsoft Office files without any problems - and if you need to exchange files with people still using Microsoft Office, that's no problem either.

If you like the sound of OpenOffice.org 1.1, but prefer the security of buying software products with full commercial support, then look at StarOffice from Sun Microsystems, Inc., which is built from the same codebase as OpenOffice.org - for further information see: http://www.sun.com/staroffice.

Freedom at work

OpenOffice.org's open licensing model means you are not required to pay licensing fees - just download via the Internet and install. You can give the software away freely to employees, students, customers, friends...

The OpenOffice.org community encourages individuals across the world to help develop the product further - not just software developers, but people with skills in translation, graphics, marketing, legal... join us today at the community site http://www.openoffice.org.

OpenOffice.org 1.1 Key Features

New in version 1.1

- best conversion ever of Microsoft Office documents (improvements in stability, accuracy, and international feature support)
- enhanced file format support including PDF (Portable Document Format) and Macromedia Flash (SWF) creation, and mobile device formats like AportisDoc (Palm), Pocket Word and Pocket Excel
- greatly increased support for international languages including complex text layout (CTL) languages (such as Thai, Hindi, Arabic, and Hebrew) and vertical writing languages, plus improved accessibility features
- many more new features such as: enhancements to footnotes and hyperlinks in Tables of Contents in WRITER; intelligent sum button in CALC; Flash export in DRAW and IMPRESS; and a new Report AutoPilot.

Common features throughout OpenOffice.org 1.1

- a genuine office suite single installation program; create/open any type of document from any application; common help system (both context-sensitive and tutorial), language tools, etc. across all programs. "Learn once - use everywhere".
- familiar interface for anyone used to common office software. User configurable menus, shortcut keys, status bar, and tool bars. Common APIs for programmers.
- documents are held in compressed XML to minimise disk usage and maximise future-proofing. Filters for Microsoft Word 6,95,97,2000,XP; RTF; DocBook; Excel 4,5,95,97,2000,XP; DIF, dBASE, SYLK; Lotus 1-2-3; Powerpoint 97,2000,XP; CGM; AutoCAD; EMF; EPS; Mac PICT; Windows Metafile / Bitmap; GIF; JPEG; PBM; Kodak Photo CD; PNG; Adobe Photoshop; Targa; TIFF; HTML; MathML; text

WRITER (word processor)

- all the 'best in class' features you would expect such as spellcheck (as you type or in batch), hyphenation, auto-correct and auto-format, multi-level undo/redo, word count; tool bars for functions, objects (context sensitive - e.g. text, table, graphics...), hyperlinks, and formulas; 'clickable' status bar for quick access to common functions
- supports styles at page, frame, paragraph, or character level through menus or Stylist, with
 configurable: indents & spacing; text alignment and flow including orphans and widows; full
 range of font effects including rotation, super/subscript, small cabs, embossed / engraved
 effects; tabs; borders; background colours and images
- full WYSIWYG graphics, re-size, flip, and crop; page / paragraph / character anchors; float and wrap (including contour editor); arrange front / back; captions; single-click filters
- power user features for the most complex document: single / multi columns; sections, headers, footers, bookmarks, tables (including calculations), cross-references, footnotes, end notes, table of contents, index, bibliography, multiple document versions and comparisons



CALC (spreadsheet)

- supports spreadsheets up to 32,000 rows; 256 columns; 8,192,000 cells; 256 sheets
- over 450 functions from 9 categories (maths, database, financial, date/time, information, logical, array, statistical, text) with optional auto-pilot and context sensitive help
- full range of cell formats (numbers, date, time, scientific, currency, boolean...) with rotateable text, single click borders, etc
- use previews to select from thirteen categories of 2-D and 3-D charts including line, area, column, pie, XY, stock, and net with dozens of variants
- data operators, with sorting, filtering, subtotals (including statistical operators); DataPilot for Row / Column data analysis from spreadsheet or external databases
- complex spreadsheet support including pages, links, consolidation, formula detective to trace dependents / precedents, and version checking across multiple authors

IMPRESS (presentations) and DRAW (graphics)

- full range of graphic editing features on individually dockable toolbars, including smart connectors with user-definable 'glue points'; automatically dimensioned lines; 2-D and 3-D objects; animated objects (text and graphic); fontworks and 3-D effects
- align, centre, flip, rotate, and group objects; visible / invisible snap-to grids and snap lines; convert vectors to bitmaps and vice versa
- AutoPilot for new users; optional Navigator and Stylist (Impress)
- view drawing / outline / slides / notes / handouts; single click to toggle between slides and master (Impress); switchable display quality
- dozens of different transition effects with previews, speed and sound effect control (Impress)

Database Tools

- spreadsheet-like interface for dBASE and ODBC and JDBC compliant databases
- insert, change, delete data; create, modify, drop databases, tables, indexes, and queries (including multi-table); sort, filter, and mail merge data
- · AutoPilots for Forms and Reports

System Requirements

- Microsoft Windows 95, 98, NT, ME, 2000 and XP: Pentium-compatible PC; 64 MB RAM recommended; 250 MB hard disk space; min.display 800x600, 256 colours
- Linux: kernel 2.2.13 or higher, glibc2 2.1.3 or higher; Pentium-compatible PC or higher; 64
 MB RAM recommended; 250 MB hard disk space; X Server with min.800x600, 256 colours
- Sun Solaris 8 Operating Environment: 128 MB RAM recommended; 250 MB hard disk space; X Server with min.800x600, 256 colours
- Mac OS X 10.2.x and Darwin PPC platforms with XWindows from Xfree86.org

Microsoft Windows, Office, Word, Excel, and PowerPoint are trademarks or registered trademarks of Microsoft Inc.

Linux is a registered trademark of Linus Torvalds.

Sun, StarOffice, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc.

Apple and MAC OS are registered trademarks of Apple Computer, Inc.

Flash is either a registered trademark or trademark of Macromedia, Inc. in the U.S. and/or other countries

The OSI Certified device is copyright the Open Source Initiative

Palm is a trademark of Palm, Inc.

Pentium is a trademark of Intel Corporation

All other products, services, companies, events and publications are trademarks, registered trademarks, or service marks of their respective owners in the U.S. and / or other countries.

The contents of this Document are subject to the Public Documentation License Version 1.0 (the "License"); you may only use this Document if you comply with the terms of this License. A copy of the License is available on the OpenOffice.org community website: http://www.openoffice.org/licenses/PDL.html

The Initial Writer of the Original Document is John McCreesh for the OpenOffice.org Marketing Project Copyright (c) 2003. All Rights Reserved. (Initial Writer contact: jpmcc@users.sf.net). This document version 20030804