

Bridging the Gap from Windows to Linux

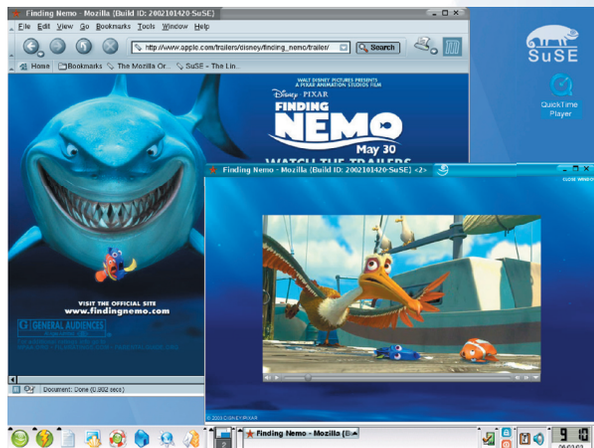
With the continuing improvement of the Linux desktop, computer users now have a viable alternative to Windows. Yet in many cases there is no substitute for being able to run industry-standard Windows applications such as Microsoft Office®, Outlook®, and Internet Explorer®. CodeWeavers products enable productivity under Linux while preserving users' investments in Windows software.



CrossOver Plugin lets you use many Windows plugins directly from your Linux browser. Plugin fully supports:

- QuickTime®
- ShockWave Director®
- Windows Media Player® 6.4
- Word Viewer®
- Excel Viewer®
- PowerPoint Viewer®
- and more...

CrossOver Plugin works on any x86 Linux, and will integrate with most browsers including Netscape 4.x, Netscape 6.x, Konqueror®, Mozilla®, Galeon® and Opera®.



Watch Quicktime movie trailers under Linux!

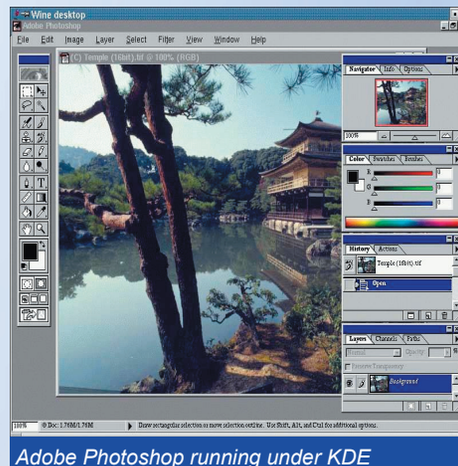


CrossOver Office allows you to install your favorite Windows productivity applications in Linux, without needing a Microsoft Operating System license. CrossOver Office includes an easy to use, single click interface, which makes installing a Windows application simple and fast.

Once installed, your application will integrate directly with your Gnome or KDE environment. Just click and run your application, exactly as you would in Windows, but with the full freedom of Linux.

CrossOver Office is capable of running a wide range of Windows software, but CodeWeavers supports the following applications:

- Microsoft Office XP
 - Microsoft Word®
 - Microsoft Excel®
 - Microsoft Powerpoint®
- Microsoft Office 97 and 2000
 - Microsoft Word®
 - Microsoft Excel®
 - Microsoft Powerpoint®
 - Microsoft Outlook®
 - Microsoft Internet Explorer®
- Microsoft Visio®
- Adobe Photoshop®
- Lotus Notes®
- Microsoft Access®
- Intuit Quicken®



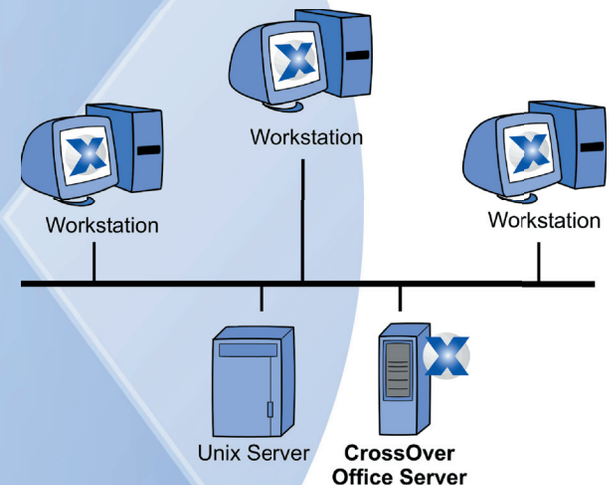
Adobe Photoshop running under KDE



Voted best desktop office solution by LinuxWorld!



CrossOver Office Server Edition extends the power of CrossOver Office by allowing Solaris® and Linux thin-client users to run all CrossOver Office applications. A thin-client environment makes perfect sense for technical and engineering workstation environments, where many users are currently forced to use both a Unix and a Windows system in order to be productive. With Server Edition, Unix users can access their Windows applications at the click of a button. This allows workgroups to finally standardize their desktops on a single Unix environment, saving significant support and acquisition costs.



CrossOver Office Server Edition Network Diagram

Cost-Effective and Hassle Free

Whereas other thin-client solutions like Citrix® and Microsoft Terminal Server® typically cost hundreds of dollars per seat, CrossOver Office Server Edition delivers robust functionality at an affordable price point. Additionally, licensing for Server Edition is much easier to administer. A flexible concurrent user scheme does away with the system administration headaches associated with keeping track of which license key is for which user. *No CALs!*

About the Company

CodeWeavers provides products and services that help our customers transition from the Windows software world to running software on Linux. CodeWeavers is the leading corporate backer of the Wine Project—the open source technology that makes this migration possible. We use our expertise in Wine to leverage Windows technology in both the Linux and Unix worlds. We also provide services to our customers that allow them to use the power of Wine in other ways, such as porting their applications directly to Linux.

**the Best
of Windows
for Linux**

CodeWeavers
2550 University Ave. W.
Suite 439S
St. Paul, MN 55114
Tel. 651.523.9300
Fax. 651.523.9399
www.codeweavers.com



CrossOver Office is a trademark of CodeWeavers, Inc. Linux is a registered trademark of Linus Torvalds. Windows, Outlook, and Visio are registered trademarks of Microsoft Corporation in the United States and other countries. QuickTime is a registered trademark of Apple Computer, Inc. Lotus Notes is a registered trademark of Lotus Development Corporation and/or IBM Corporation. Solaris is a trademark of Sun Microsystems, Inc. in the United States and other countries. Intuit and Quicken are registered trademarks of Intuit Inc., or one of its subsidiaries, in the United States and other countries. All other trademarks and registered trademarks are owned by their respective companies.

