



Ubuntu Oregon is a group of volunteers who advocate and promote Ubuntu and Free Open Source Software in Oregon. We attend and plan events statewide and stand committed to educating others about Ubuntu and Free Open Source Software through these events and partnerships within our community.

<http://www.ubuntu-oregon.org/>

Ubuntu Linux is a fast, secure and easy-to-use computer operating system used by many millions of people around the world.






Ubuntu Oregon is a local community serving Oregon and Southwest Washington. We help support Ubuntu users in business, education and personal computing. Additionally, we provide upstream improvements to Ubuntu, helping ensure it is the most secure, approachable and productive computing environment available.



Camaraderie

Ubuntu Oregon is ready to serve as your gateway to a richer, more rewarding computing experience and real computing freedom.

Ubuntu Oregon hosts a variety of activities to promote the operating system and the Open Source software applications that run on it, as well as foster the development of community and have fun!

-  Semi-Annual Ubuntu Bug Jam and Debian Bug Squashing Party
-  Semi-Annual Ubuntu Release Party
-  Ubuntu Hours (Salem and Portland)
-  Ongoing Mentoring of University Students
-  Community Based Clinics



A Release Party

Ubuntu for Business

Ubuntu offers a stable, reliable, full-featured and exceptionally secure environment for business computing.

Ubuntu Long-Term Support releases feature security, performance and application updates for 5 years, providing a dependable, long-term solution to your business needs.

Ubuntu and Open Source software offer an easy upgrade path. Not only does the current software work with the hardware you have now, but new versions continue to support older hardware. No "planned obsolescence" to worry about, here.

A full range of high-quality, free software provides productive tools for word processing, presentations, graphic design, photo editing, movie editing, 3-D rendering and modeling, project management, Internet applications and much, much more.

The Wine library virtualization package allows many programs made for Microsoft Windows™ to run on Ubuntu. This means you may be able to continue using your present software, allowing you to upgrade at your own pace.

Ubuntu for School

Ubuntu includes a full suite of software for the student. From media players to social applications to communications and productivity software, Ubuntu keeps you in tune, up-to-date and in touch.

For the Computer Sciences student, Ubuntu provides a host of programming languages, editors and IDEs. Compilers, interpreters, database, web and file servers can all be installed and run with just a few clicks. And, of course, it's all free!

A special educational remix, Edubuntu, is available for classrooms. Edubuntu is designed to offer teachers and students a platform tailored and optimized for the educational environment.

After hours, Ubuntu supplies a rich choice of games, social networking applications and VOIP, (Voice Over Internet Protocol), allowing you to stay in touch with family and friends. VOIP even facilitates long-distance telephone calls without long-distance charges!

Ubuntu for Home

Ubuntu has the home user covered with applications for media, creative pursuits, recreation and getting the most out of the Internet.

Music, video, photos and ebooks can all be consumed, created and enhanced using the free tools available with Ubuntu. And the upgrades? They're free, too!

Free software gives you the freedom to explore your interests without the "proprietary tax" that comes with commercial software. No need to plop down hundreds of dollars just to try something new; just do it!

When you're ready to play, Ubuntu offers a wide selection of local and online games and activities. Ubuntu's software management tools make finding and installing the software titles you want as simple as a few clicks.

<http://www.ubuntu-oregon.org/>