

**What We Do**  
We develop an awesome Linux distribution and powerful tools around it. We believe in the freedom to create technology that will better everyone. We also believe in having fun while we do it!

#### Working Together

We work extensively with the broader Free Software community and other Linux distributions, initiating new collaborative projects and embracing anyone who wants to build on our technology.

#### Helping You Out

Whether you're a new user looking for help or an experienced developer looking to cross-compile and distribute software, openSUSE provides the tools and support you need, and we'll gladly help you along the way.

Meet us at [openSUSE.org](http://openSUSE.org).

#### Linux for Open Minds



#### For Administrators

openSUSE fulfills all your networking, management and maintenance needs for the home or small enterprise. Create a mail, web or file server. Manage user accounts. Deploy virtual machines or a firewall. And thanks to YaST, the most comprehensive and powerful administration tool in the industry, you can manage your environment with ease.

#### For Developers

With unparalleled stability, flexibility and up-to-date versions of all the relevant tool chains and libraries, there is no better Linux for software development.

Try it at [download.opensuse.org](http://download.opensuse.org).

## What's Cool About openSUSE?

### SUSE Studio

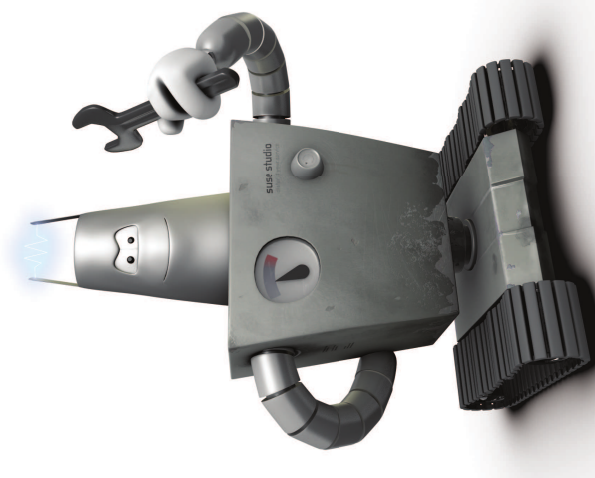
#### COOL

- Build a full distribution from a browser—customized with your packages, scripts and artwork.
- Build on the latest openSUSE, or the dependable SUSE Linux Enterprise platforms.

#### COOL++

- Test drive your operating system (OS) via Secure Shell (SSH) or web browser, and your changes get saved to the appliance. Output choice includes VMware, KVM and LiveCD/USB with one-click deployment to Amazon EC2.
- Include WebYaST and make your OS that you can configure from any web browser.
- Export your configuration as KIWI XML for custom building in OBS.

Try Studio at [susestudio.com](http://susestudio.com).



#### Linux for Open Minds

#### For Users

With openSUSE you can easily design graphics, create documents and videos or surf the Internet. Hundreds of applications are included and thousands more up-to-date tools are just a click away. It's a desktop ready for the most demanding user—anytime, anywhere, anyway.



#### For Developers

openSUSE fulfills all your networking, management and maintenance needs for the home or small enterprise. Create a mail, web or file server. Manage user accounts. Deploy virtual machines or a firewall. And thanks to YaST, the most comprehensive and powerful administration tool in the industry, you can manage your environment with ease.

#### For Administrators

With unparalleled stability, flexibility and up-to-date versions of all the relevant tool chains and libraries, there is no better Linux for software development.

Try it at [download.opensuse.org](http://download.opensuse.org).

## What's Cool About openSUSE?

### SUSE Studio

#### COOL

- Build a full distribution from a browser—customized with your packages, scripts and artwork.
- Build on the latest openSUSE, or the dependable SUSE Linux Enterprise platforms.

#### Open Build Service

#### COOL

- Powerful build system for any kind of packages (deb, rpm, tgz, exe) or architecture (ARMv5/v7, x86, x86\_64)

#### COOL++

- Powerful build system for any kind of packages (deb, rpm, tgz, exe) or architecture (ARMv5/v7, x86, x86\_64)
- API to integrate with applications, other open build service (OBS) instances or websites.
- Offers powerful collaboration features including team and project formation, forking of packages and merge requests.

- Pulls code directly from git or svn and builds each package in a fresh virtual machine (VM) for repeatable and reliable results.

- Offers API to integrate with applications, other open build service (OBS) instances or websites.

- Offers powerful collaboration features including team and project formation, forking of packages and merge requests.

- Thanks to the KIWI tool, OBS can build almost any kind of OS image, including all well-known VM formats, disk images and Live CDs.

Learn about OBS at [openbuildservice.org](http://openbuildservice.org).