

# What's Cool About openSUSE

## SUSE Studio™

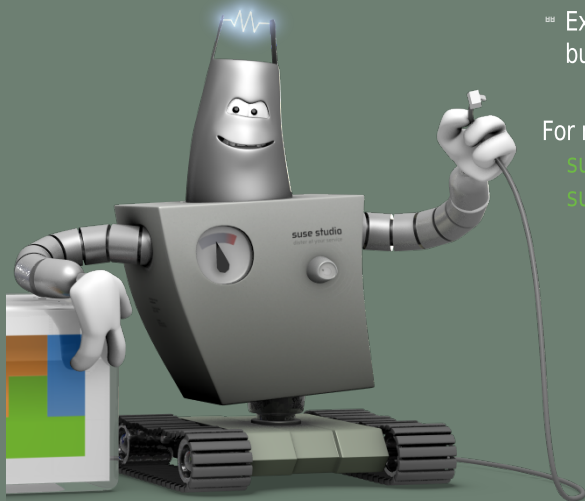
### COOL

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

### COOL++

- Test drive your OS via 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 configurable from any Web browser
- Export your config as KIWI XML for custom building in OBS

For more information, please visit  
[susestudio.com](http://susestudio.com)  
[susegallery.com](http://susegallery.com)



## Open Build Service

### COOL

- Builds rpm and deb packages from a Web browser, pulling from git/SVN using VMs to build for any platform or OS

### COOL++

- Support for Windows “packages” is in the making
- Easy nightly builds
- Integration with application store
- Spec file generation from tarball
- Use a powerful command line interface, or a convenient Web interface

## Desktop Choice

### COOL

- openSUSE offers the full selection of desktop choices—all fully integrated for a seamless computing experience

### COOL++

- Popular desktops (including GNOME, KDE, LXDE and XFCE) all ship on a single DVD—providing you with simplicity and complete freedom of choice

## Tumbleweed

### COOL

- Tumbleweed offers a “rolling release” repository for openSUSE so you can escape the Upgrade Mill and enjoy smooth and stable progress

### COOL++

- openSUSE Tumbleweed is a project on the move. Testers are encouraged to join the mailing list and provide feedback. And certainly, contributors are always welcome.

For more information, please visit:  
<http://en.opensuse.org/tumbleweed>

## Appinstaller

### COOL++

- Application Center technology based on FD.o standards
- openSUSE is collaborating with other distros (including Red Hat) to create a cross-distribution technology

## KIWI

### COOL++

- Connect with OBS to automatically build live images (CD/USB/Virtual) directly from git/SVN