

It's free . . .



Skolelinux means:

- easy installation
- complete, preconfigured networking
- stability and security
- communication server
- thinclient server, working out of the box
- Clients/Workstations, working out of the box

Skolelinux is free, stable, sustainable and helps the environment by using old computers:

- no licence problems
- save time with easy administration
- quick security updates available
- simple to upgrade
- improved software package administration
- old PCs can be used as thinclients
- no commercial interest
- no monopolies

Skolelinux can be downloaded for free from the internet. You will find the latest version here:

<ftp://ftp.skolelinux.no/skolelinux-cd/>

The name Skolelinux is Norwegian. Skole or Skule means school and the red curl is the Debian logo.

Join Us . . .



Get in contact with us!

via email: info@skolelinux.no
info@skolelinux.de

via chat on: [irc.debian.org](irc://irc.debian.org)

english: [#debian-edu](#)
german: [#skolelinux.de](#)
french: [#skolelinux.fr](#)

via mailinglists:
englisch: debian-edu@debian.org
german: user@skolelinux.de
french:

Browse our website:

english: www.skolelinux.org
german: www.skolelinux.de/wiki/

visit the german testcenter in Gütersloh:
www.skolelinux.de/wiki/TestZentrum

The project is open to all!

You can find information about skolelinux in other languages on our international server:
www.skolelinux.org

V.i.S.d.P:
Kurt Gramlich kurt@skolelinux.de
Skolelinux.de c/o
Die Weberei
Bogenstr. 1 – 8
33330 Gütersloh
Germany

debian



www.skolelinux.org

together . . .



Skolelinux/Debian-Edu is the complete solution for schools and other educational institutions.

Skolelinux provides free software from the server to the desktop, at school or at home.

Skolelinux comes in your native language and is in use at more than 200 schools worldwide. Furthermore, Skolelinux turns out to be over 60% cheaper than comparable proprietary solutions, thanks to Skolelinux's very efficient maintenance system.

Skolelinux is based on Debian, a GNU/Linux distribution which is developed by a international community of volunteers.

This community consists of more than 1000 developers who ensure that standards are kept high. With more than 10 000 individually maintained software packages, Debian is the largest and most comprehensive Linux distribution, too.

For schools this means:

- freedom of choice,
- fast security updates
- continuous development

This makes Skolelinux the perfect IT choice for the education sector.



learning . . .



The Goal of the project is to cater to the needs of schools and other educational institutions.

Skolelinux is highly scalable enabling it to be used in versatile environments, from a small network to a large cluster.

It also comes with a fully configured network out of the box, complete with

Server/Tjener

Workstation

Terminalserver/Thinclientserver

Terminal/Thinclient

Skolelinux is ready for institutions ranging from small primary schools up to universities with several hundred computers.

User accounts are managed via the popular OpenLDAP directory service. This enables Skolelinux to accept the same username and password for all services.

Web-browsers, Office suites, teaching tools, various programming environments and a lot more is already included. In the near future Skolelinux will be updated to utilise the latest Debian release (“Sarge”) and with it the KDE 3.3 suite for the default desktop.

synchronise . . .



Within the flexible Skolelinux network, adding new thinclient servers is very easy.

Accordingly, adapting the network to new requirements is immensely facilitated. As thinclients you could (re)use old computers or new, diskless mini pcs.

Having this setup, it is possible to maintain and control the whole network from a single computer.

The storage of user data is central, meaning that the user is free to move between different machines – still retaining quick access to his or her desktop and files.

Central storage also facilitates backups. The mechanisms for this are preconfigured and backup intervals are freely configurable.

Printers, too, are shared in this network and a proxy server is also set up. This server can act both as an intermediary cache to speed up web surfing and as a filter to restrict content and site access.

