

Duke Office of Information Technology

Linux

The following software is available in OIT's Linux labs.

Highlighted below are some of the more common and popular applications available on these workstations, including a number of scientific, mathematical and engineering applications installed specifically for instructional and course use. ([Click here for a complete list of installed RPMs.](#))

To request the installation of additional software packages, please use [our online software request form](#).

Type	Software
Operating system	CentOS 5 (RHEL-compatible) Gnome Desktop 2.16 KDE Desktop 3.5.4
Document vViewers	Adobe Acrobat Reader v5 & v7
Email & instant messaging	Evolution 2.8 Gaim 1.5 Pine 4.62 Thunderbird 1.5 Xchat 2.6
Mathematics, statistics & engineering	ANSYS 10.0 Fluent/FIDAP 8.7 Gambit 2.2.30 Labview 8.0 Maple 11 Mathematica 5.2 Matlab 7.0.4 Octave 2.1 Pro Engineer 2.0 R 2.5.0 S-PLUS 7.0
Multimedia & graphics	The Gimp 2.2.13
Office suite	OpenOffice 2.0
Programming languages & development tools	Cervisia (CVS) 2.2.1 Data Display Debugger 3.3.9 Emacs 21.4 GCC 4.1.1 gedit 2.16 Java (1.4.2 & 1.5.0) Vim 7.0 Xemacs 21.4
Web browsers	Firefox 1.5.0.9 Seamonkey 1.0.8

NOTE: All OIT Linux workstations update application packages against a series of public package repositories on a daily basis; point versions may vary slightly during the course of the academic year as security and bug releases come available. Additionally, some software packages are currently accessible only from the godzilla.acpub.duke.edu Solaris system. Please contact us with any questions or concerns.

Duke Office of Information Technology - www.oit.duke.edu - (919) 684-2200 - help@oit.duke.edu