

CED Computing Center –

HOW TO: Install Sassafras Keyserver

FOR PC LAPTOPS

Spring 2009

- 1) Download [K2Client.exe](#) (6.1.2.2) from the website <http://www.sassafras.com/support.html> or get the disc from Wurster Rm 477
- 2) Double-click on the K2Client application to install and use all default values
- 3) After installation has completed, open the program from Start menu → Programs Sassafras K2 → KeyVerify (or keyacc32)
- 4) When the setup asks you for KeyServer information:
 - a. For “Host DNS Name or IP Address:” type: **169.229.154.251** “
 - b. For “Protocol:” make sure it is set to TCP/IP. It should be the default setting.
- 5) All other settings should remain at default.
- 6) When the Keyserver asks you for login name, enter novell Login name. The password is: **pyramid**
(Note: the password has to be small case letters)
- 7) A window should pop up indicating that a valid KeyServer Connection exists. If not, troubleshoot using the directions below. Or see the lab monitors in Wurster 477.

:: TROUBLESHOOTING ::

[when KeyServer just isn't connecting and you want to take care of it yourself]

- 1) Verify that you connected to the Internet. (As long as you can access www.berkeley.edu or www.cnn.com you should be fine).
- 2) Go to Local Drive (C:) in My Computer.
- 3) Find the Application “keyacc32” and double-click. (NOTE: there will also be an application named “keyacc”. That’s the wrong application.)
- 4) When KeyAccess Setup opens up, ensure that the “Connection:” is: 169.229.154.251
- 5) If Keyserver asks you for a password, enter your name as Login. The password is: **pyramid**
- 6) Click Logon. Keyserver should logon.
- 7) If Keyserver gives you an error saying “Access Denied”, right-click on My Computer, and open Properties. In the “Network Identification” tab, write down the “Full computer name” and either go to Wurster 477.
- 8) To report problems with computer or access, visit ced.berkeley.edu/computing/arch/help. Login or sign up for a new account, and click “report issue.”
- 9) If you continue to have problems, see the lab monitors in Wurster 477.

* If you experience any problems, please see the Computing Assistants office at Wurster Rm. 477.