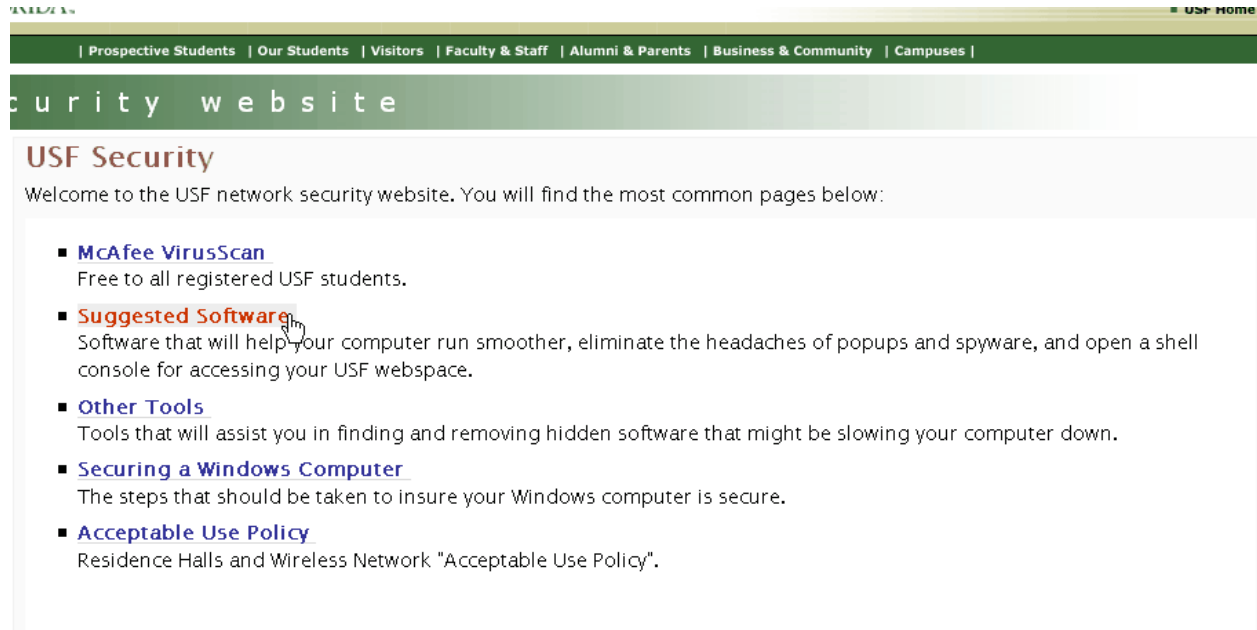


Locating and Installing SSH Software

Go to <http://security.usf.edu>

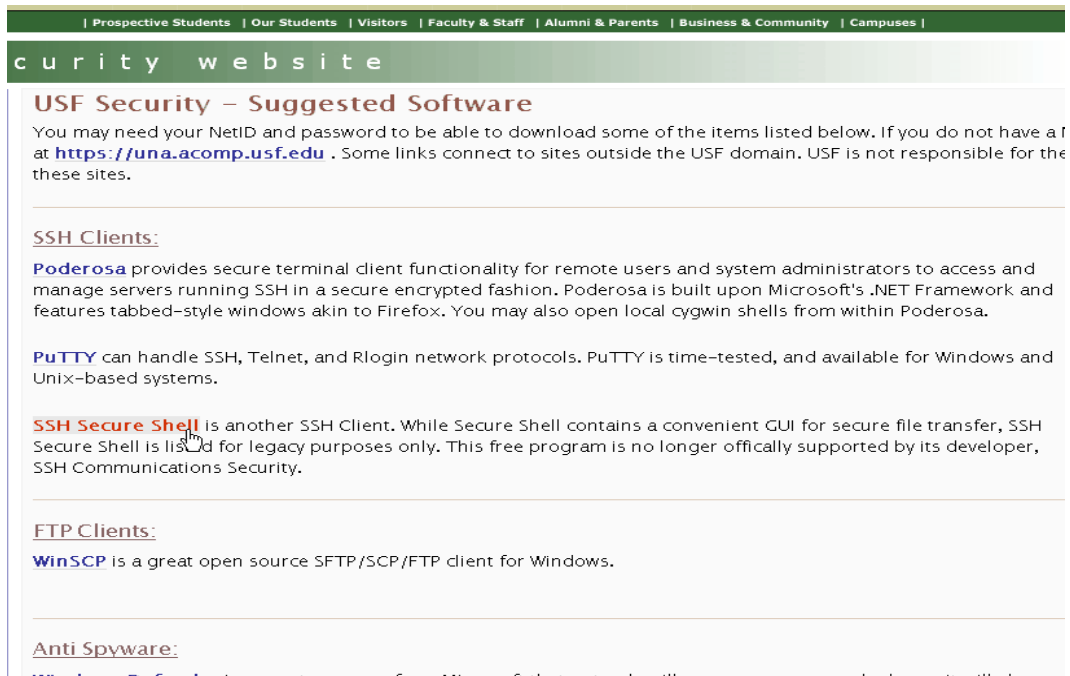
Click on **Suggested Software**



The screenshot shows the top navigation bar of the USF Security website with links for Prospective Students, Our Students, Visitors, Faculty & Staff, Alumni & Parents, Business & Community, and Campuses. Below the navigation bar is a green header with the text "curity website". The main content area is titled "USF Security" and contains a welcome message: "Welcome to the USF network security website. You will find the most common pages below:". A list of links is provided:

- [McAfee VirusScan](#)
Free to all registered USF students.
- [Suggested Software](#)
Software that will help your computer run smoother, eliminate the headaches of popups and spyware, and open a shell console for accessing your USF webspace.
- [Other Tools](#)
Tools that will assist you in finding and removing hidden software that might be slowing your computer down.
- [Securing a Windows Computer](#)
The steps that should be taken to insure your Windows computer is secure.
- [Acceptable Use Policy](#)
Residence Halls and Wireless Network "Acceptable Use Policy".

Click on **SSH Secure Shell**



The screenshot shows the "Suggested Software" page on the USF Security website. The page title is "USF Security – Suggested Software". A notice states: "You may need your NetID and password to be able to download some of the items listed below. If you do not have a NetID, you can request one at <https://una.acomp.usf.edu>. Some links connect to sites outside the USF domain. USF is not responsible for the content of these sites."

SSH Clients:

- Poderosa** provides secure terminal client functionality for remote users and system administrators to access and manage servers running SSH in a secure encrypted fashion. Poderosa is built upon Microsoft's .NET Framework and features tabbed-style windows akin to Firefox. You may also open local cygwin shells from within Poderosa.
- PuTTY** can handle SSH, Telnet, and Rlogin network protocols. PuTTY is time-tested, and available for Windows and Unix-based systems.
- SSH Secure Shell** is another SSH Client. While Secure Shell contains a convenient GUI for secure file transfer, SSH Secure Shell is listed for legacy purposes only. This free program is no longer officially supported by its developer, SSH Communications Security.

FTP Clients:

- WinSCP** is a great open source SFTP/SCP/FTP client for Windows.

Anti Spyware:

- Windows Defender** is a built-in program from Microsoft that will scan your system and remove spyware. It will also

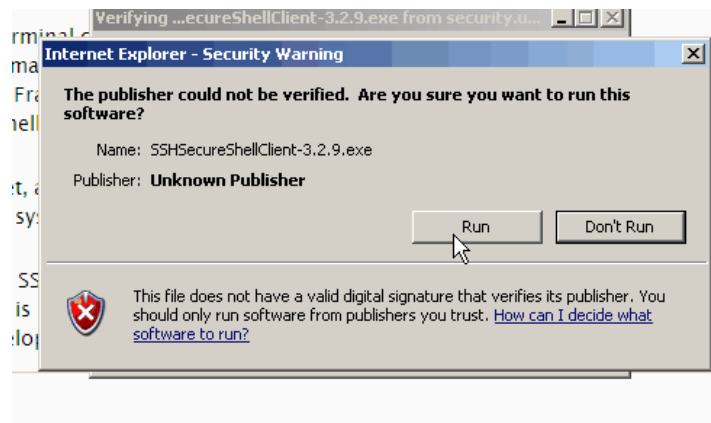
Type in your USF NetID and Password
Click **OK**



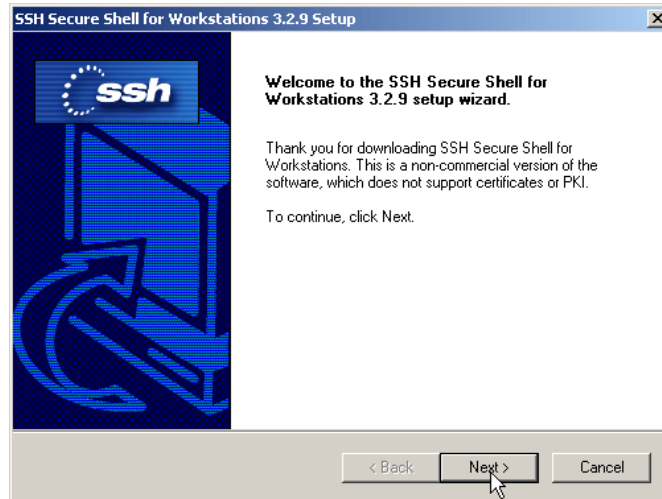
Click on **Run**



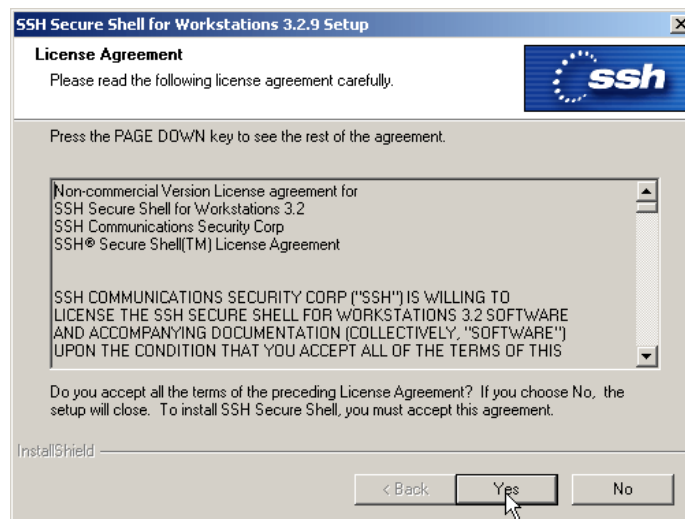
If it appears click **Run** to verify the Publisher (Please know that this may not appear depending on your internet settings, if it does not do not be concerned)



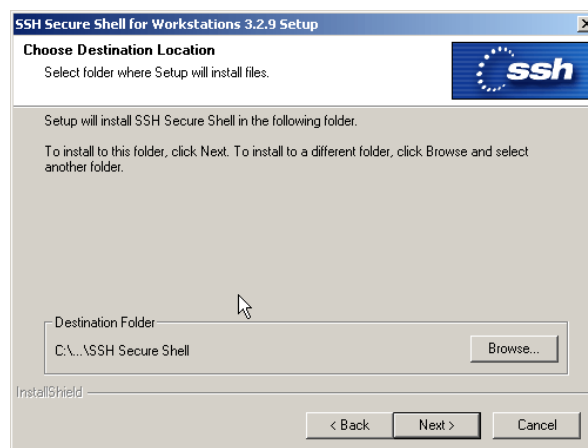
The file will download and will start the installation process
Click **Next**



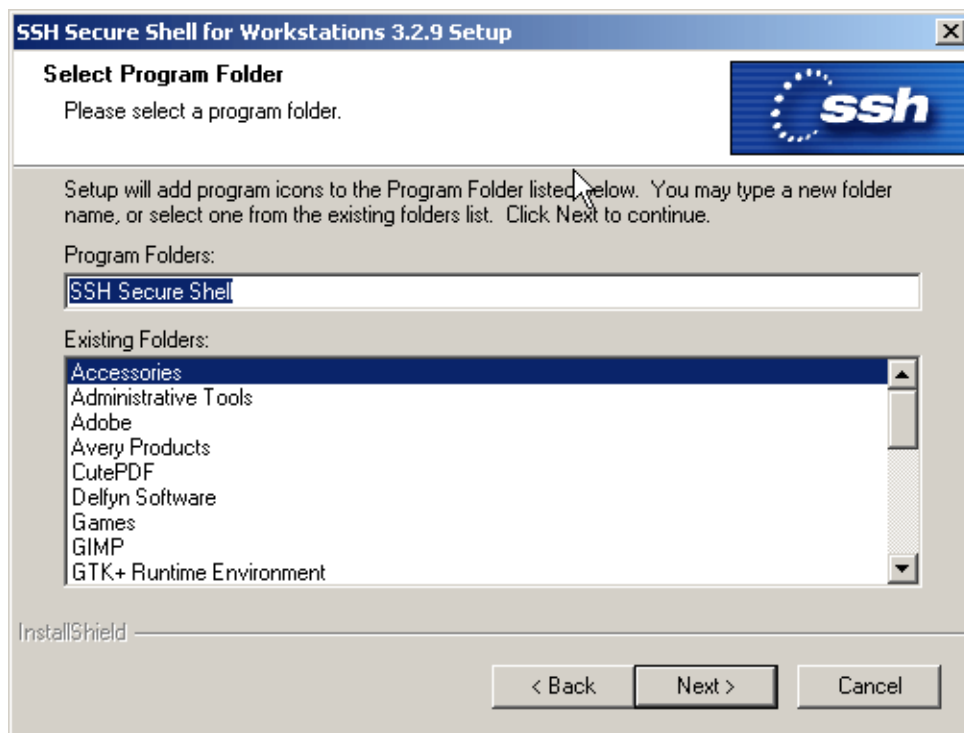
Agree to the license by clicking **Yes**



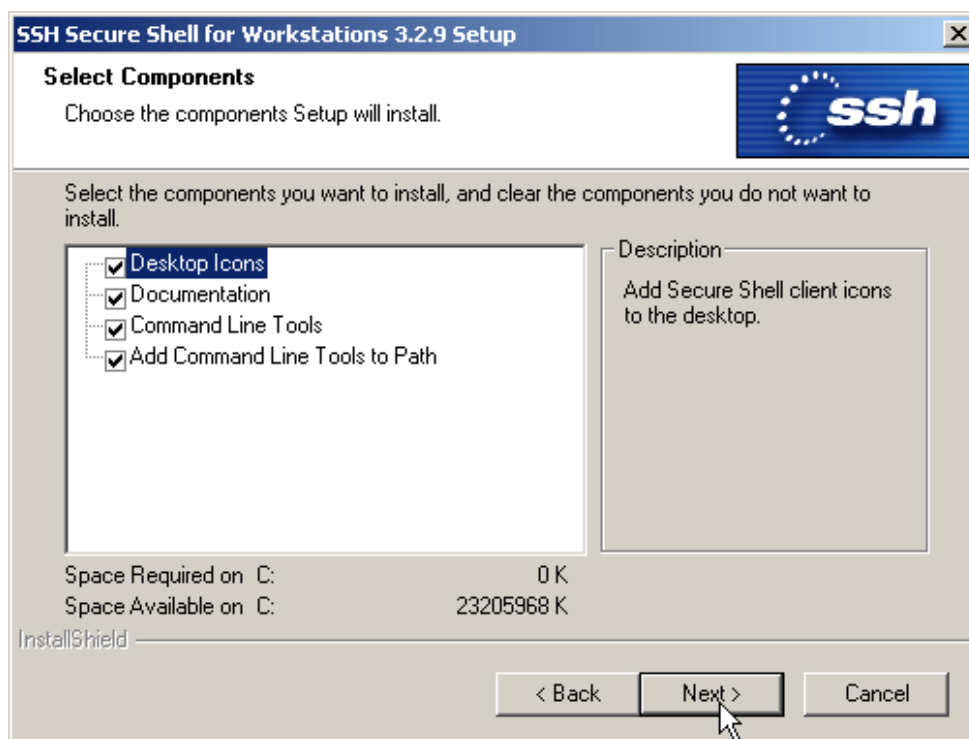
Let the program install by clicking **Next**
(Note: advanced users may change the destination folder, but not recommended)



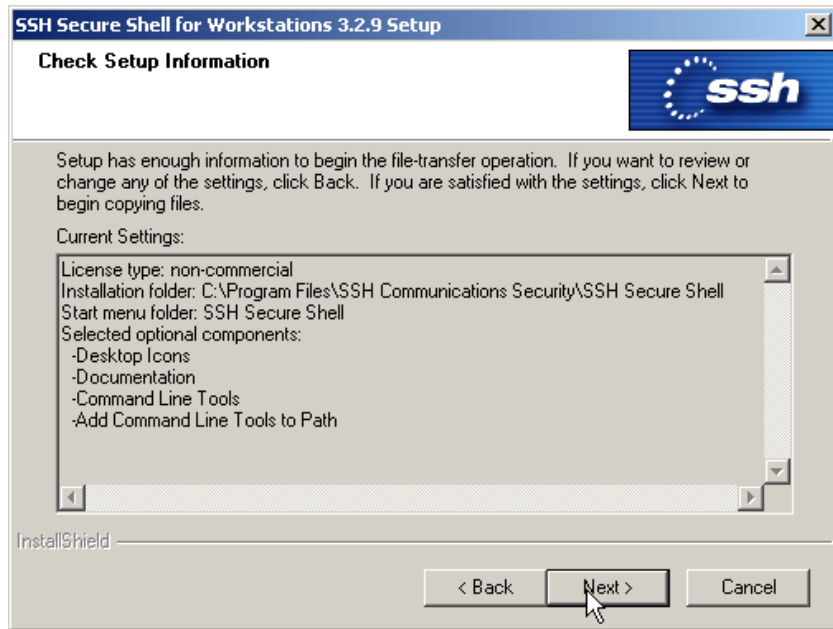
Click **Next** to add to Start Menu folder



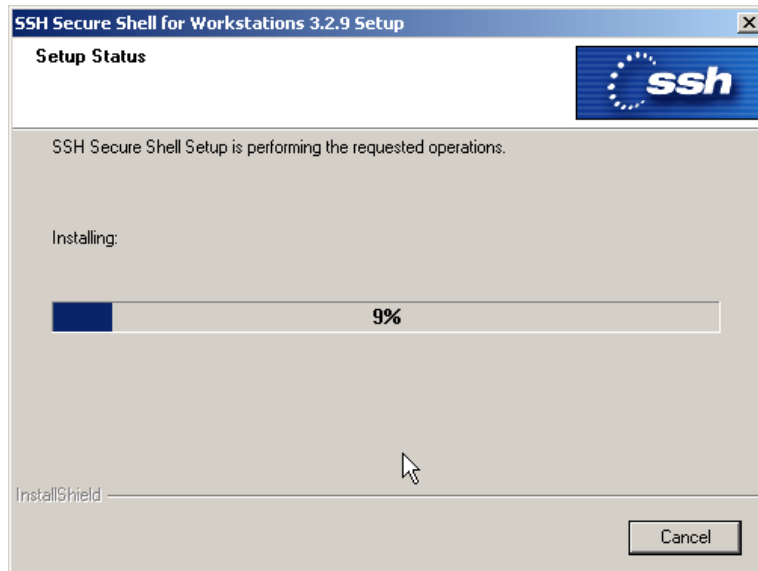
Click **Next** to add all componets



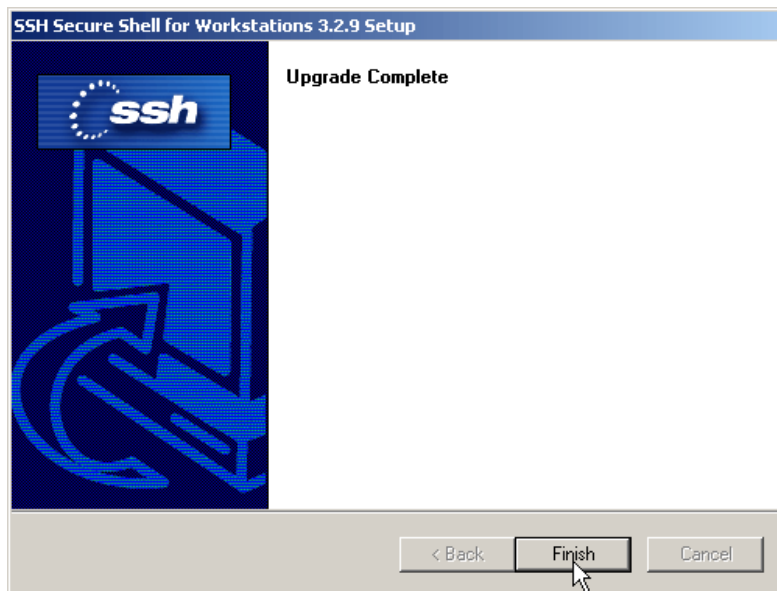
Click Next to Start the Install



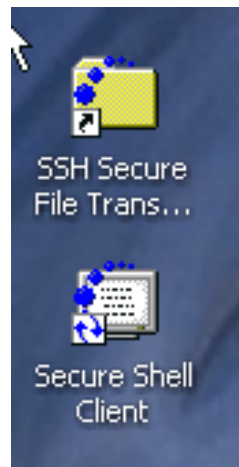
SSH will install



Click Finish when complete



Two icons will appear on your desktop



Installation is complete