Accessing ITK Resources  
(Windows 2000/XP)

**Note:** If you are connected to the ISU network through RESNET (i.e. you’re in the dorms), you do not need a VPN connection to map ITKNET shares. Go to “Map the resource you wish to connect to – “.

**VPN Client Connection**
To access ITK resources via your personal PC running Windows 2000/XP from off campus, you must first establish a connection to ISUNET through the ISU VPN client. The ISU VPN allows you to access ITK resources through any Internet connection. The ISU VPN client software and user instructions are available at this URL:


Once you have installed the ISU VPN client and established a VPN connection according to the user guide instructions, you should be able to use the following instructions to connect to ITK resources.

**Map the resource you wish to connect to** - Following are instructions for mapping the T: drive. Other drives are similar. You must also have a valid user ID with access privileges to any other resources. (This must be done for each share you wish to connect.)

Right click on “My Network Places” to open the context menu. Then click on “Map Network Drive”

In the “Drive” list box, select “T:”

In the “Folder” box, enter the path “\itksrv1\progs” (For other ITK shares, enter the appropriate path. For example, an ITK 168 H drive will be “\itksrv5\itk168...” where the ... is the remainder of your itk 168 H drive logon)

Place a check in the “Reconnect at logon” box to reconnect to this share each time you restart your machine, if you wish.

Click on “Connect using a different user name”
Enter the user name with access privileges to the resource and password as shown. (You must use a user name and password that is authorized to access the specific resource you are mapping, just as you would on campus.)

Click “OK”

Click “Finish”

Note: The user name used must have access privileges to the share you are mapping and must be preceded by the correct domain name.

Your computer will map the T: drive and display the contents.

You may now access T: drive resources just as if you were in the ITK lab.

You may repeat this procedure for each share you wish to connect.

Note: You must use a valid user name and password with access privileges for each ITK share you connect to.