



Immersive Learning Environment Client Setup Instructions

IE Version 5.1

[**Step 1**] Make sure you have an Internet connection. **Temporarily disable all Internet security and popup blocking software or browser settings.**

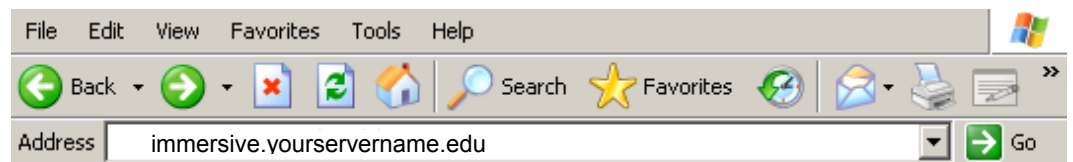


Internet Explorer

[**Step 2**] Launch Internet Explorer.

[**Step 3**] Type the address of your organization's Immersive server in the address bar of your browser, then hit 'Enter' or click the 'Go' button. If you do not know your organization's server name, contact an instructor or system administrator. If your organization does not have an Immersive server, go to www.immerse2learn.com.

Server Name (example): **immersive.yourservername.edu**



[**Step 4**] Click 'Log In' at the top of the screen. Log in using the user name and password created when you registered or as provided by your instructor or system administrator.

User Name

Password

[**Step 5**] Select 'Course Downloads' from the Course Tools menu.

[**Step 6**] Click and review the **Immersive Client System Requirements**.

[**Step 7**] Locate the appropriate installation package. Installation packages have a name similar to "ie_setup_xxx_xxxx.exe", and may include an organization or course name. Click the file name and select 'Save', or right-click the file and select 'Save Target As' to download the file to your computer. If you have any questions, contact your instructor or system administrator.



Haas Mill/Lathe Control	File Size	Date Updated
Client_System_Requirements.pdf	22 KB	Jun-26-07
ie_setup_haascnc_4081388.exe	18,806 KB	Aug-09-07

[**Step 8**] After the download is complete, logout and close your browser. Then double-click the setup file and follow the instructions to install the application. If prompted to enter or select a server name, **use the Server Name or IP Address provided above**. If you do not know the server name enter (without the quotes) "www.immerse2learn.com".

[**Step 9**] The installation program will create a desktop. **Always use the Immersive shortcut to log into the system.**



Immersive