

Pyware Interactive Student Viewer Instructions

Pyware Interactive Student Viewer allows LSE band members to see and hear the band's performance and to follow their specific location on the field during the performance. The following instructions should be used to install and use the viewer (slight variations in specific steps may exist depending upon the type of computer and version of software on your computer, but will be close to what you should expect to see). This is a free mini version; you do not have to purchase the Full Feature to view the drill.

To view our show file on-line, download and install the Pyware Performers Practice Tools called iPAS found at:

<http://www.pyware.com/studentviewer.html>

1. Click on the appropriate version (PC or MAC) accept all default locations
Download file and follow the directions to install
2. After the application is installs, launch the viewer
3. When you get to the 3D Performer's Practice Tool screen
Click **Continue** of the left side of the screen
4. Click on **Skip for Now** on the left side of the screen, iPAS Update Page
5. Click on **Skip for Now** on the left side of the screen, Full Feature Page
6. On the 3D Account Setup page enter:
3D Account Name: **Dave Young**
3D Account ID: **23785**
Group Name: **Dave Young**
Group Password: **1234**
Click on **Click here to test this setup**
Click on **OK**
7. Click on **Skip for Now** on the left side of the screen, Registration Page
8. On Performer's Cast Member Information page
Type in your name and select your instrument,
You do not have to enter an e-mail address
Click on **OK**
Click on **Log In**
9. Online 3D Drill screen
Click **Next** lower right side
10. Click **Connect to Internet**
11. Online 3D Drill screen
Click **OPEN** lower right side

12. Online 3D Drills screen enter:

User **Dave Young**

Password **1234**

Click **Sign On**

13. The next page will show the files available to you to download

Select the file(s) you want to download, click on **Check Box to Pick the File**

Click **Download**

Click **OK**

14. Pick a 3D Drill screen

Select drill you want to watch

Click **NEXT**

15. Select a 3D Performer's tool screen

Click on **Drill Explorer**

Click on **Play**