

## **Adventus Network installation instructions.**

**NOTE:** *All of the below steps have been completed for you, if we have set up the lab.*

You have received a USB Dongle, (USB LAN System Key) and some or all of the following CD(s):

1. Piano Suite Premier
2. Children's Music Journey (Year 1)
3. Children's Music Journey (Year 2)
4. Children's Music Journey (Year 3)
5. Ear Training Coach 1&2
6. Ear Training Coach 3&4
7. Opus1: Challenger
8. Network License CD.

Complete the below for each of the above CD that you may have. *If you are running Vista it is recommended that installing the programs be done by exploring the CD in the CD drive and right clicking setup.exe and select 'Run as Administrator' for all of the below.*

- Install Piano Suite from the Piano Suite Premier 2.9 CD  
You will need an update for this program to be done manually if you are not connected to the internet, you can download it here:  
<http://users.adventus.com/matt/PSuitebin.zip>  
Once the file is downloaded extract the .exe into <C:/program files/piano suite/
- Install Children's Music Journey (Year 1) from the Children's Music Journey (Year 1) CD
- Install Children's Music Journey (Year 2) from the Children's Music Journey (Year 2) CD
- Install Children's Music Journey (Year 3) from the Children's Music Journey (Year 3) CD
- Install Ear Training Coach 1&2 from the Ear Training Coach 1&2 CD.  
You will need an update for this program to be done manually if you are not connected to the internet, you can download it here:  
<http://users.adventus.com/matt/ETCbin.zip>  
Once the file is downloaded extract the .exe into <C:/program files/ ETC Levels 1 and 2/
- Install Ear Training Coach 3&4 from the Ear Training Coach 3&4 CD..
- Install Opus1: Challenger from the Opus1: Challenger CD.

## **License Server Installation. (Single Station)**

- Install the 32 bit, or 64 bit **Server** from the autorun, or run *ALMS\_Server32.exe*

- or ALMS\_Server64.exe* from the Network License CD. (If unsure which you should be running, check with your network administrator)
- Insert the Dongle into an available USB port.
  - Go to **Start->Programs->ALMS Server** to start up the server. (icon will appear in system tray)
  - **NOTE:** On Windows Vista, this must be run as administrator (Right click instead of left click, Run as Administrator)
  - Take note of server's network address. (**Ctrl-Alt-Del->Task Manager->File->Run** type **cmd** and hit **OK**. In the console, type **ipconfig** and hit enter – Locate and record the **IP Address**.)

**IMPORTANT: To make this a 2000/XP/Vista service:**

*This is a service running in the background of your system which enables the PC to act as a server, this is required for the Lab to work properly.*

- Follow above instructions.
- Go to **Start->Programs->ALMS Server** then right click on ALMS server and select 'Run as Administrator' to bring up the server application. (or double-click on the Red and Blue server icon in system tray)
- Click the stop button, and make sure the "Run as Service (Stop server to change)" checkbox is checked. Then click the start button.
- Reboot computer.

To check if server/service is running, run **Start->Programs->ALMS Administrator** and connect to 127.0.0.1, port 8765, password "admin" (Defaults)

**Client Installation. (Repeat for each 'Client' Station)**

**NOTE:** The PC in which the server was installed, can also act as a Client. Please make sure ALL your PC's have been restarted before proceeding.

Complete the below client installation steps for each software that you may have installed as outlined above. *Again if you are running Vista it is recommended that installing the programs be done by exploring the CD in the CD drive and right clicking setup.exe and select 'Run as Administrator' for all of the below.*

- Install **Piano Suite Premier** from the autorun, or run **ALMSPSuitePremier-290.EXE** from the Network License CD. (Please make sure the destination folder matches the location of the previous install before installing!)
- Run Piano Suite Premier. When prompted, enter the network address of the license server.
- Install **Children's Music Journey (Year 1)** from the autorun, or run **CMJ-ALMS-1.11.EXE** from the Network License CD. (Please make sure the

- destination folder matches the location of the previous install before installing!)
- Run Children's Music Journey. When prompted, enter the network address of the license server.
- Install **Children's Music Journey (Year 2)** from the autorun, or run *CMJ-ALMS-1.2.EXE* from the Network License CD. (Please make sure the destination folder matches the location of the previous install before installing!)
- Run Children's Music Journey. When prompted, enter the network address of the license server.
- Install **Children's Music Journey (Year 3)** from the autorun, or run *CMJ-ALMS-1.2.EXE* from the Network License CD. (Please make sure the destination folder matches the location of the previous install before installing!)
- Run Children's Music Journey. When prompted, enter the network address of the license server.
- Install **Ear Training Coach 1&2** from the autorun, or run *ETC12-ALMS.EXE* from the Network License CD. (Please make sure the destination folder matches the location of the previous install before installing!)
- Run Ear Training Coach 1&2. When prompted, enter the network address of the license server.
- Install **Ear Training Coach 3&4** from the autorun, or run *ETC34-ALMS.EXE* from the Network License CD. (Please make sure the destination folder matches the location of the previous install before installing!)
- Run Ear Training Coach 3&4. When prompted, enter the network address of the license server.
- Install **Opus1: Challenger** from the autorun, or run *OPUS-ALMS.EXE* from the Network License CD. (Please make sure the destination folder matches the location of the previous install before installing!)

Final Step – Start->Programs-> and under each of the programs you have installed right click on the program and drag and drop it on to your desktop and create a shortcut here, after this has been done, right click on each one of these and select properties. Under the 'Shortcut Tab' go to Advanced and select 'Run as Administrator'. Then under the 'Compatibility' tab select the 'Run this program in compatibility mode for' and make sure Windows XP (Service Pack 2) is selected from the drop down menu. If there are going to be other users logging into the system you can do the same from 'Show settings for all users' at the bottom.

Once the above has been completed, all PC's MUST be restarted.