CaseMapper Setup Files

Windows: CaseMapper-vXXX-32bit-win.msi (OR) CaseMapper-vXXX-64bit-win.msi

Linux: casemapper-vXXX-64bit-linux.tar.gz

VirtualBox: casemapper-vXXX-64bit-vm.zip

XXX represents the version of CaseMapper.

Windows Installation

1) Download the file CaseMapper-vXXX-32bit-win.msi or CaseMapper-vXXX-64bit-win.msi.

2) Execute the file.

Linux Installation

1) Download the file casemapper-vXXX-64bit-linux.tar.gz.

2) Change to the directory in which you want to install Case Mapper.

2) Unzip the file using the following command: tar -xzvf casemapper-vXXX-64bit-linux.tar.gz.

3) The file will be unzipped to a directory called "casemapper-vXXX" Run the file "casemapper" inside the directory.

Virtual Machine (for Mac OS)

1) Download the file casemapper-vXXX-64bit-vm.zip.

2) Unzipping the file will create a folder called "CaseMapper".

3) Download and install VirtualBox (<u>https://www.virtualbox.org/</u>).

4) Launch VirtualBox. Go to the **Machine** menu, click **Add**, navigate to the "CaseMapper" directory, and select the CaseMapper.vbox file.

5) You should now see a "CaseMapper" option in VirtualBox. Select it and click "Start."

6) You should now see a desktop with a single folder called CaseMapper-vXXX. Enter it and double click the executable 'casemapper'.

Note that the desktop packaged with Ubuntu in this virtual machine moves application's menu bars to the top of the desktop, so Case Mapper's menu will be at the top of the desktop.

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Some Mac users have reported that Ubuntu fails to start in the virtual machine unless audio is disabled in the VirtualBox settings. Go to the orange gear for settings, then "Audio", and uncheck the "Enable audio" box.