**User Manual**

Introduction

This timetabling program is designed to be used in conjunction with any other timetabling software, in order to create a timetable which includes the distance for members of staff in the timetabling process. It takes information about the layout of the school, lessons taught at the school, and the members of staff teaching at the school, stores the information and produces a timetable from the information. All information stored by the program is only accessible through the program and is protected using a password.

In order for the program to run successfully on your system, it must meet all the following requirements:

* Running a compatible operating system
  + Windows Vista or newer, 32 or 64 bit
  + Linux, 32 or 64 bit
* Have the latest version of the Java Runtime Environment installed
  + At the time of writing this is JRE 1.8

Installation

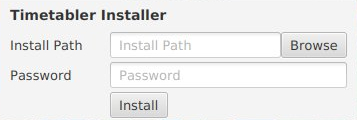
To install the system, follow the following steps:

1. Insert the installation media, this can be a disk to USB stick
2. If the installation media was a USB stick or you are not running Windows, skip this step
   1. Select the recommended option from the ‘*AutoPlay*’ popup
   2. Go to step 4, unless there was no ‘*AutoPlay*’ popup, where you should continue to step 3
3. Navigate to the installation media using ‘*My Computer*’, ‘*Computer*’ or your file explorer
   1. Run ‘*Installer.jar*’, ‘*Installer.bat*’ or ‘*Installer.sh*’
   2. Go to step 4
4. You should now have a window with ‘*Install Path*’ and ‘*Password*’ text fields
5. Specify an install path, either by typing into the text field or using the ‘*Browse*’ button
   1. This can be anywhere on your system, but is recommended to be

‘*C:/Program Files/Timetabler*’ if you are running Windows

* 1. For Linux, it is recommended to be installed to ‘*/opt/timetabler/*’

1. Specify a password for the system, this cannot be changed after the installation
2. Finally, press the ‘*Install*’ button and wait for the program to be installed



Opens a Directory Chooser

Starts installing the timetabler