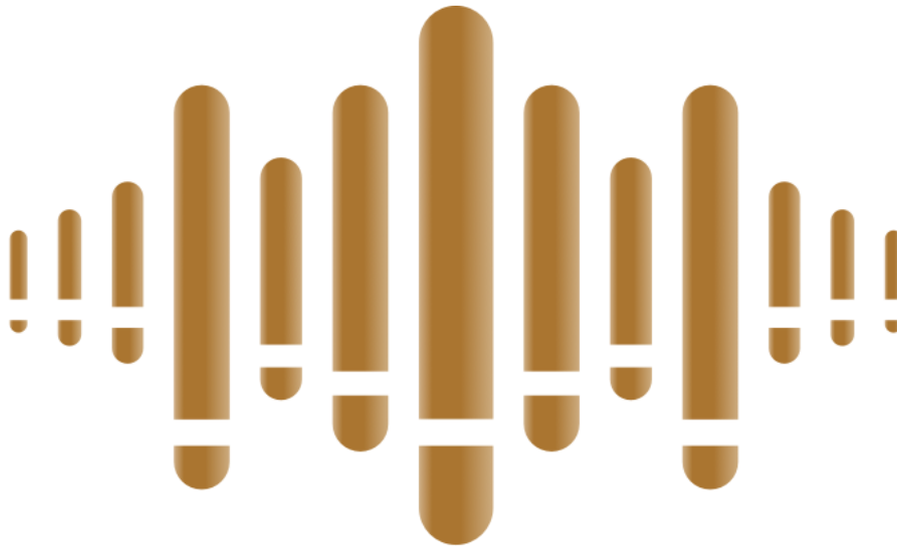


# Installation guide Sweeling Virtual Pipe organ



# SWEELING

VIRTUAL PIPE ORGAN

Version 1.0

# Table of Contents

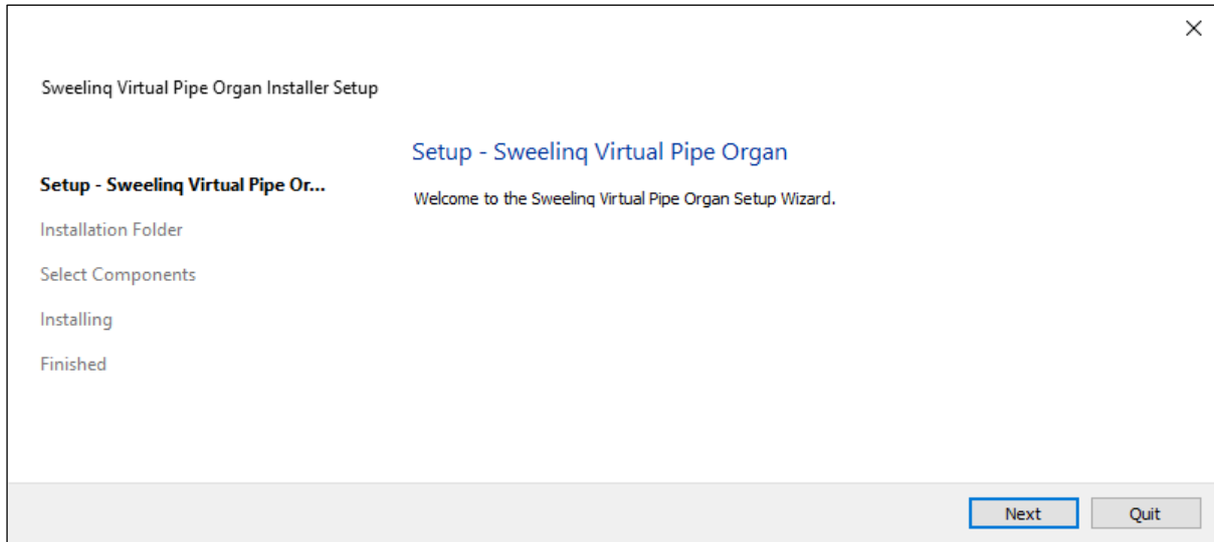
<b>INSTALLATION GUIDE SWEELINQ VIRTUAL PIPE ORGAN .....</b>	<b>1</b>
<b>INSTALLATION INSTRUCTIONS .....</b>	<b>3</b>
INSTALLATION INSTRUCTIONS FOR MICROSOFT WINDOWS .....	3
INSTALLATION INSTRUCTIONS FOR APPLE MAC.....	4
INSTALLATION INSTRUCTIONS LINUX.....	5
<i>Make installer executable.....</i>	<i>5</i>
<i>Installing required package(s) .....</i>	<i>6</i>
<b>FIRST RUN.....</b>	<b>7</b>
REGISTER COMPUTER .....	7
AUDIO AND MIDI SETUP .....	9
INSTALL ORGAN.....	12
LOADING AND SETUP ORGAN .....	14

# Installation instructions

This chapter describes how to install the Sweelinq software on Windows, macOS and Linux.

## Installation instructions for Microsoft Windows

Execute SweelinqInstaller.exe by double clicking on it.



Follow the instructions to finish the installation.

Installation instructions for Apple Mac  
Mount SweelinqInstaller.dmg by double clicking on it.



Execute SweelinqInstaller.app by double clicking on it.



Follow the instructions to finish the installation.

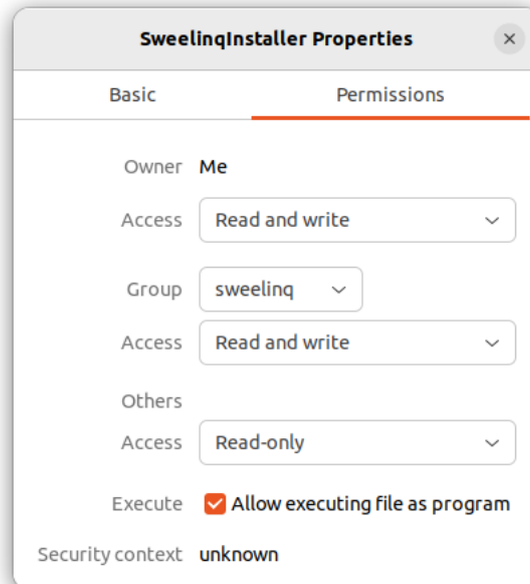
## Installation instructions Linux

Before the installer can be run, two requirements must be met:

- Make the installer executable
- Installing required package(s)

Make installer executable

To make the installer file executable, right click on the SweelinqInstaller file and choose 'Properties'. Navigate to the 'Permissions' tab and make sure the checkbox 'Allow executing file as program' is checked.



Alternatively, open a terminal window and cd to the directory where the installer is located and execute the following command: `chmod +x SweelinqInstaller`

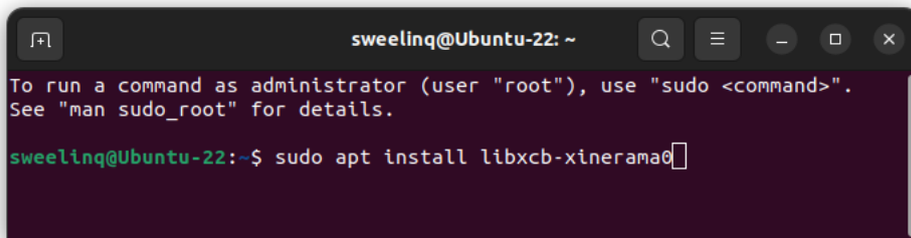
```
sweelinq@Ubuntu-22: ~/Downloads
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

sweelinq@Ubuntu-22:~$ cd Downloads/
sweelinq@Ubuntu-22:~/Downloads$ chmod +x SweelinqInstaller
```

Installing required package(s)

On Ubuntu 22.04 there is a package that need to be installed before the installer can be run. Open a terminal window and execute the following command:

> sudo apt install libxcb-xinerama0

A terminal window titled 'sweelinq@Ubuntu-22: ~' with search, menu, and window control icons. The terminal text reads: 'To run a command as administrator (user "root"), use "sudo <command>". See "man sudo\_root" for details.' followed by the command 'sweelinq@Ubuntu-22:~\$ sudo apt install libxcb-xinerama0' with a cursor at the end.

```
sweelinq@Ubuntu-22: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
sweelinq@Ubuntu-22:~$ sudo apt install libxcb-xinerama0
```

Wait for the installer to finish installing the package and close the terminal application.

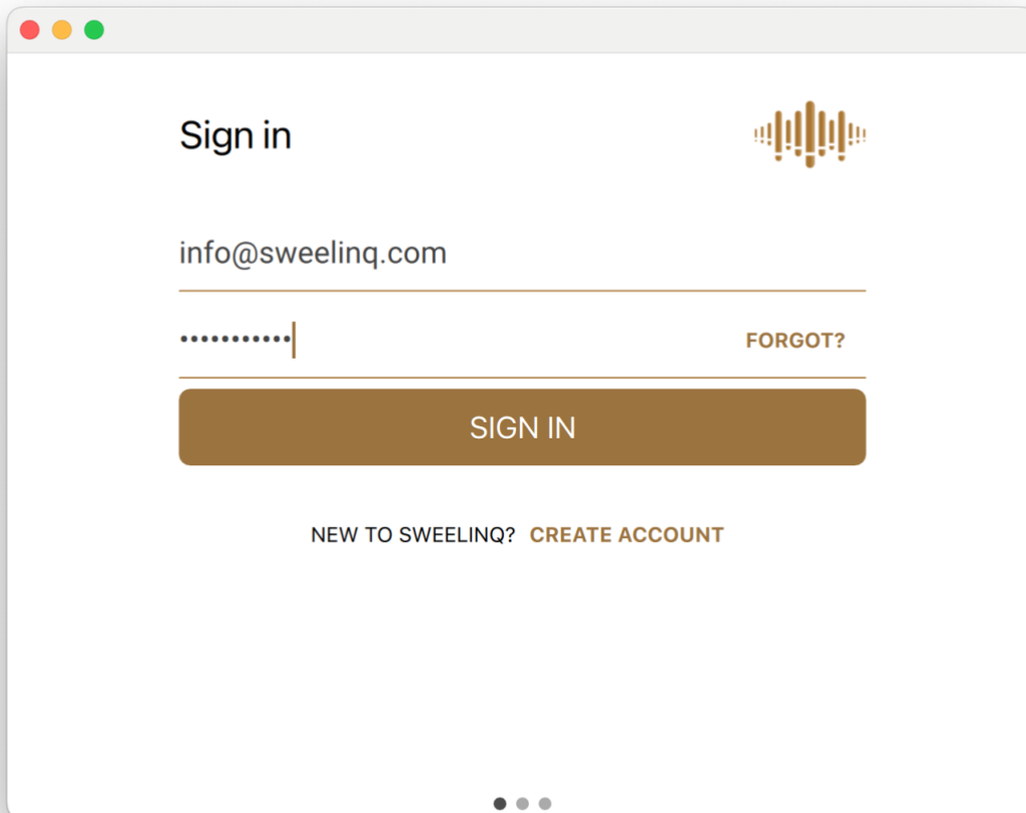
In case you're using a different Linux distribution, other packages may be required. In case the SweelinqInstaller application doesn't start by double clicking on it, try to start the installer application from a terminal window. This will give you more information about missing packages.

# First run

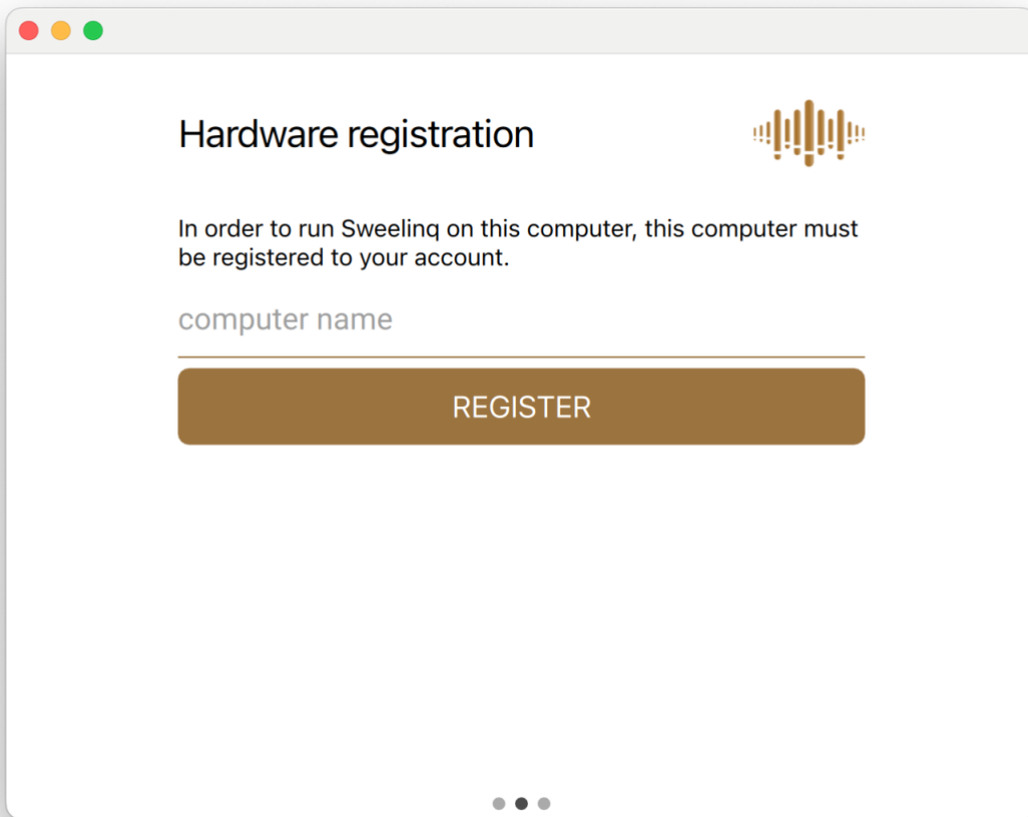
This chapter describes how to setup Sweeling when executed for the first time.

## Register computer

When Sweeling is executed for the first time, you need to register your computer to your account. Sweeling can be registered to only one computer concurrently.



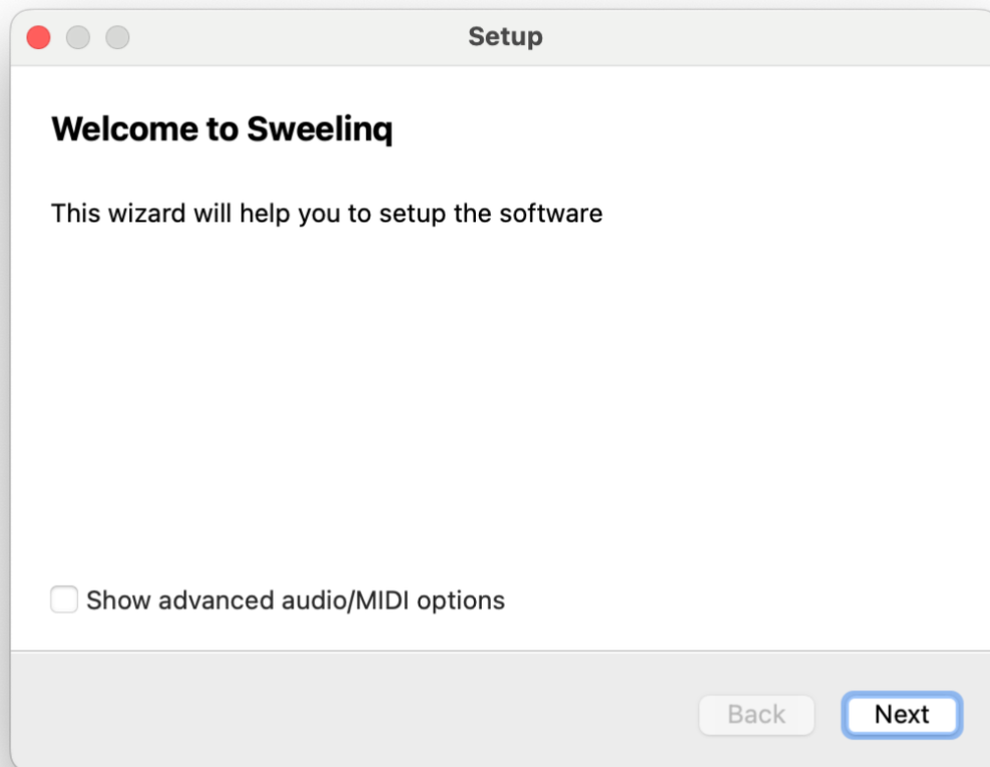
Fill in your email address and password and click sign in. If you don't have an account, click the create account button. Make sure you have a working internet connection.



In the next step, insert a name for the computer Sweeling is running on and click the register button. Your computer is now registered to your account.

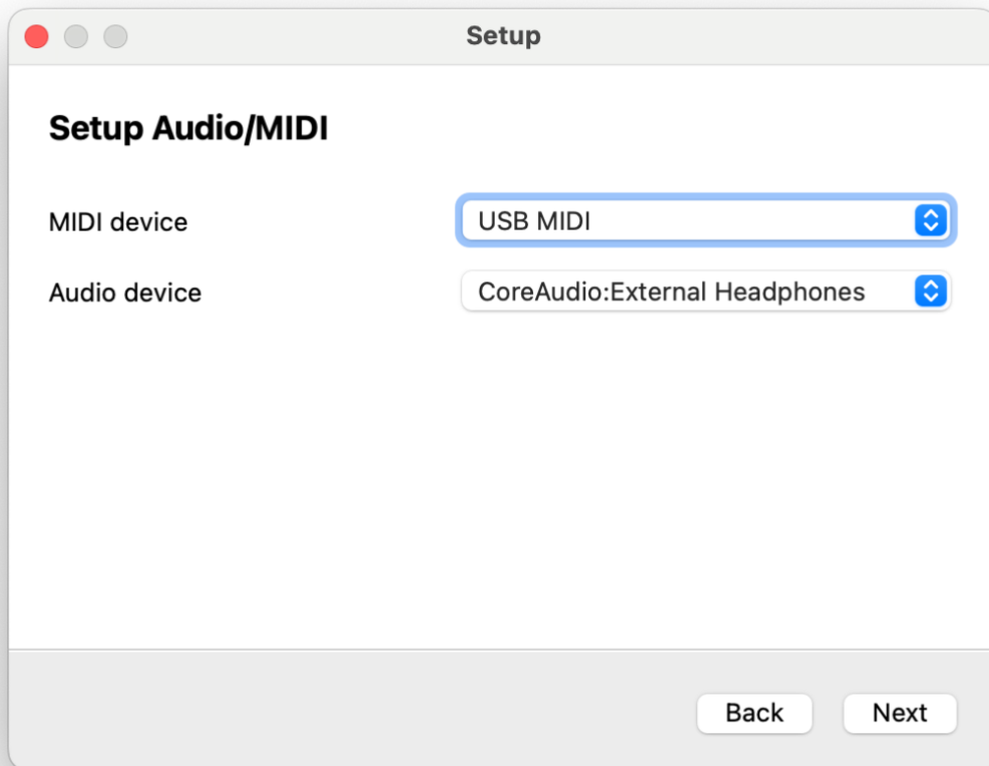
## Audio and MIDI setup

When Sweeling is started for the first time, the setup wizard is shown.

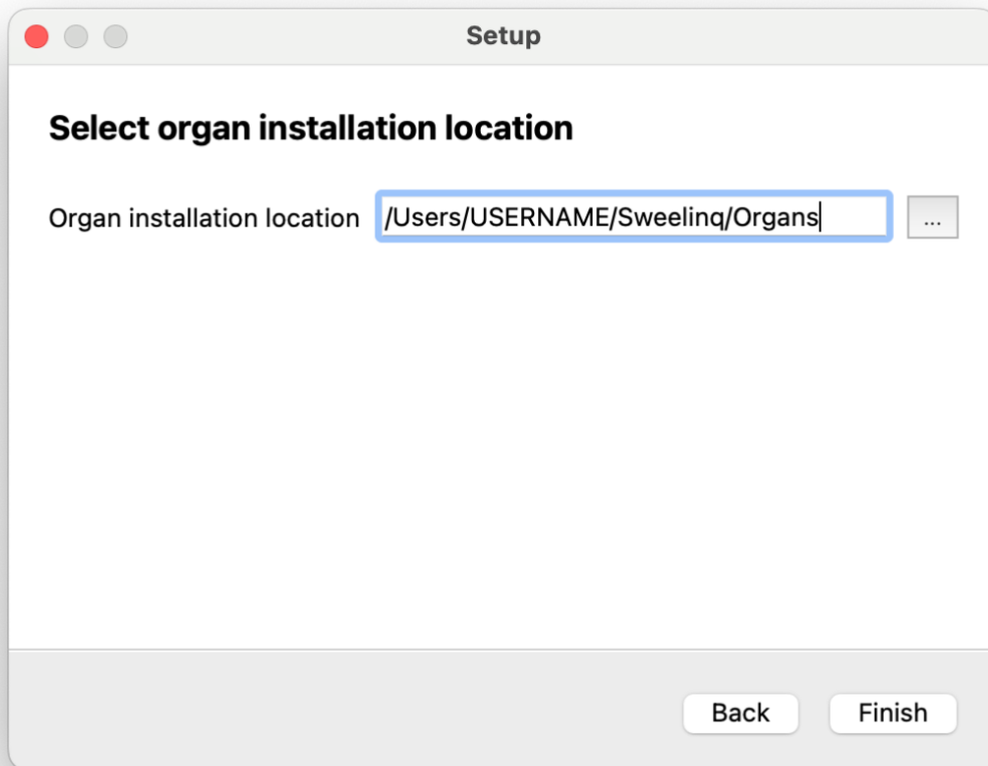


Press the next button to start the wizard.

\* To setup multiple MIDI interfaces or to set advanced audio device options, select 'Show advanced audio/MIDI options'.



Select your MIDI and audio device and click the next button.



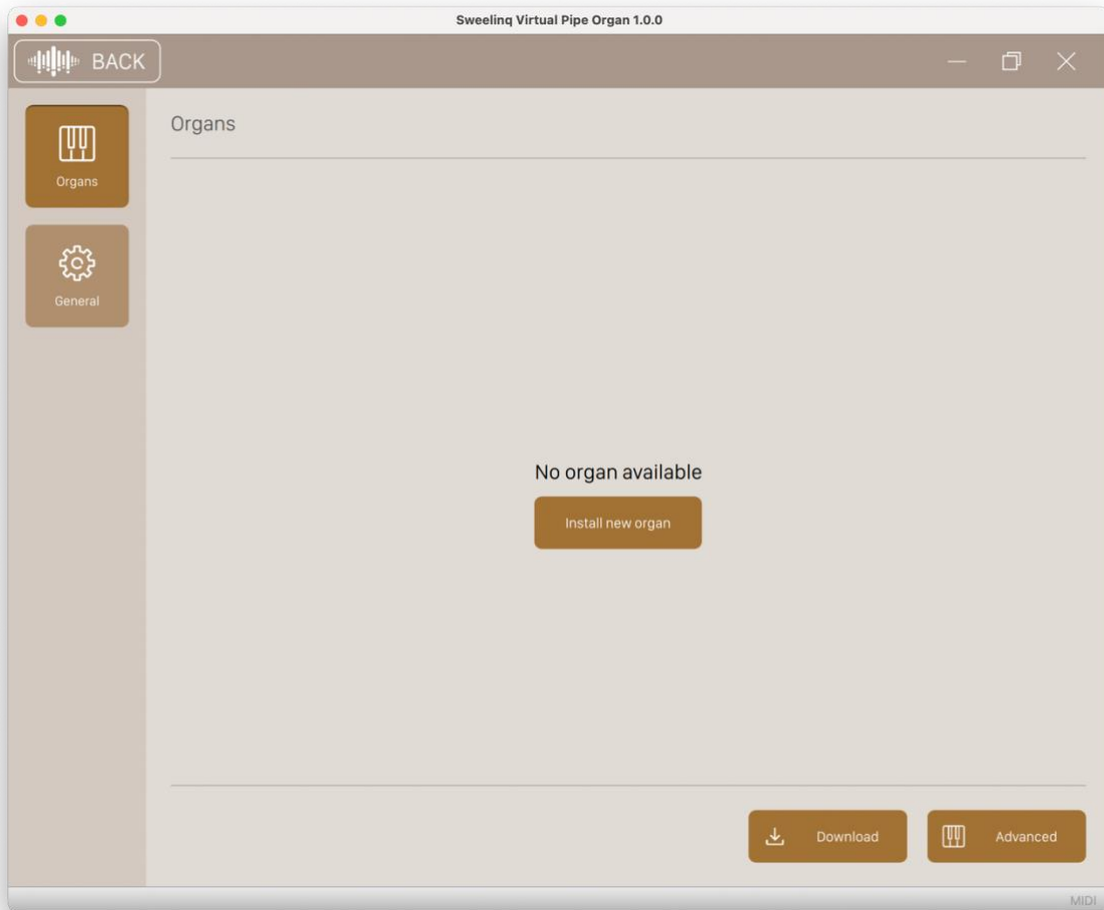
Select an organ installation directory and click the finish button. It is recommended to select a location that's based on SSD storage.

## Install organ

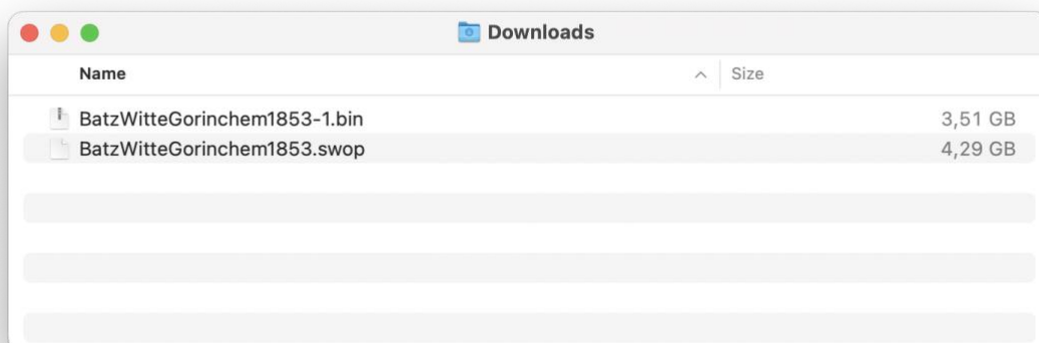
This chapter describes how to install an organ into Sweeling. You can download the required files directly on the computer Sweeling is running or download the files with another computer and transfer the files with an USB stick.



Click on the menu button to open the menu screen.



Click to 'download' button to navigate to the sweeling website to download the organ files. Once the files are downloaded, click the 'advanced' button and select 'Install organ'. In the file browser dialog that appears, navigate to the downloaded organ files. In case the organ exists of multiple files (.swop file and one or more .bin files), make sure all files **are in the same directory**. Select the organ package file (.swop). Additional .bin files will be installed automatically.



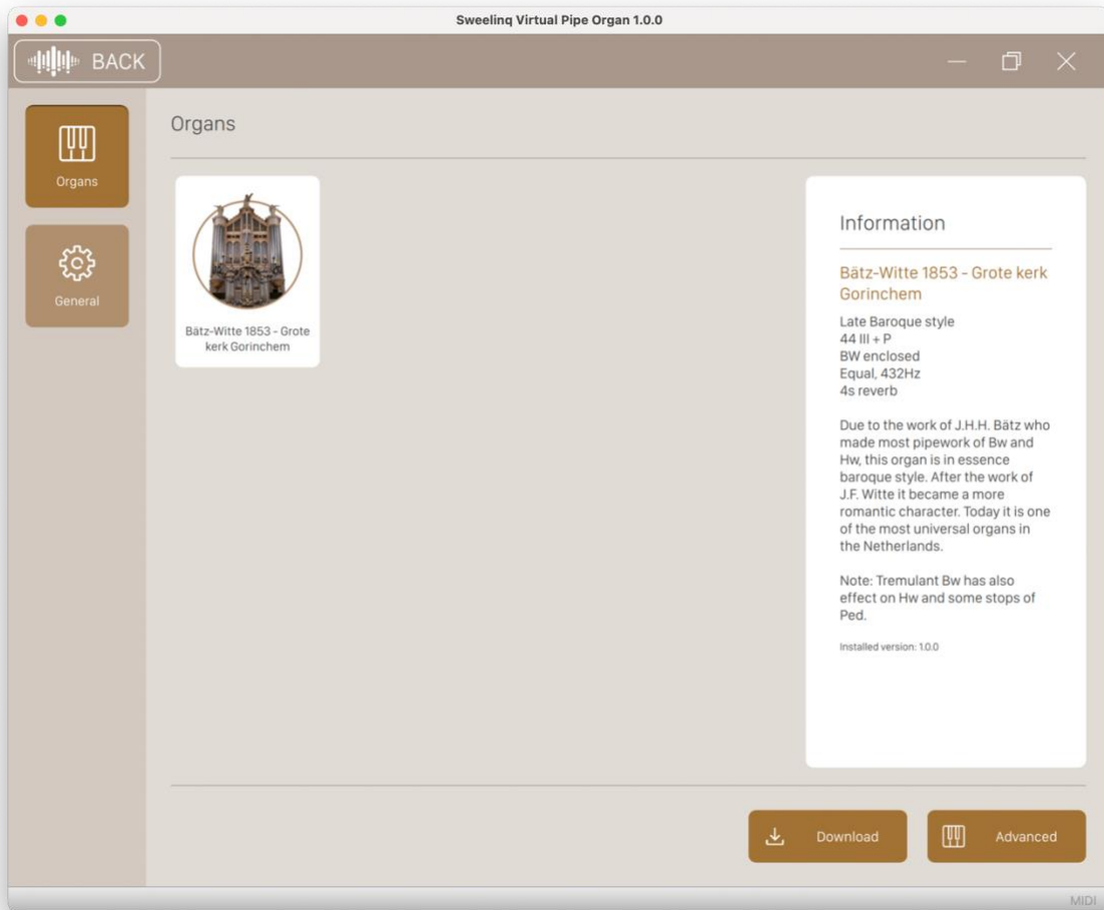
When the installation is finished, the newly installed organ appears on the organs screen.

## Loading and setup organ

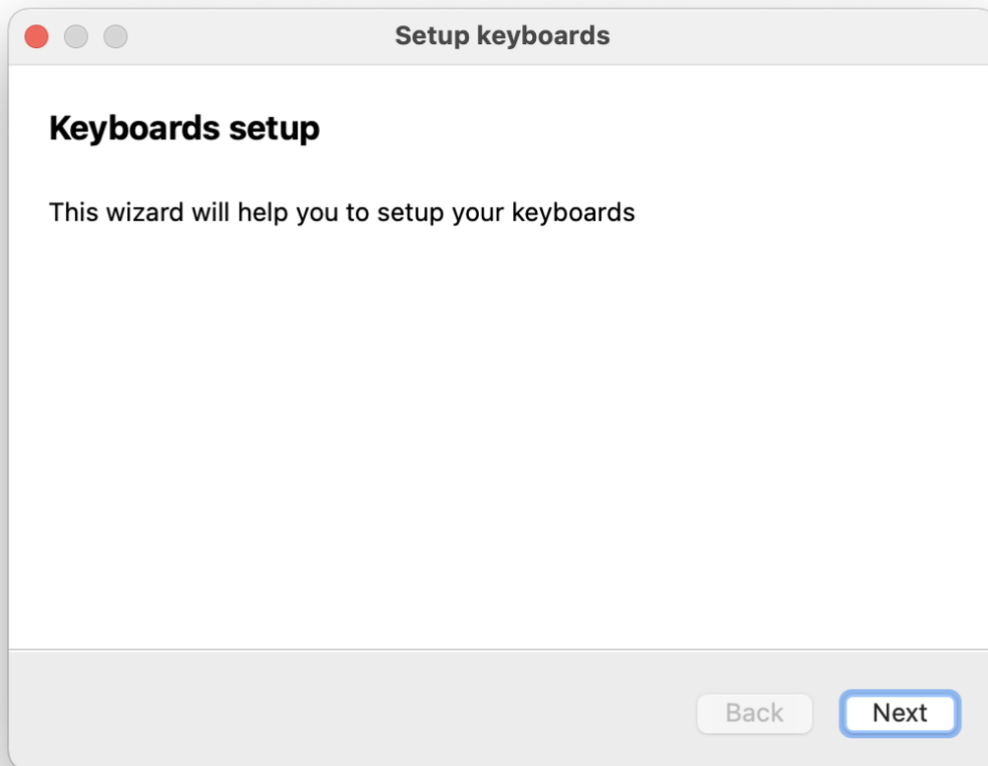
This chapter describes how to setup an organ for the first time.



Click the menu button to open the menu screen.



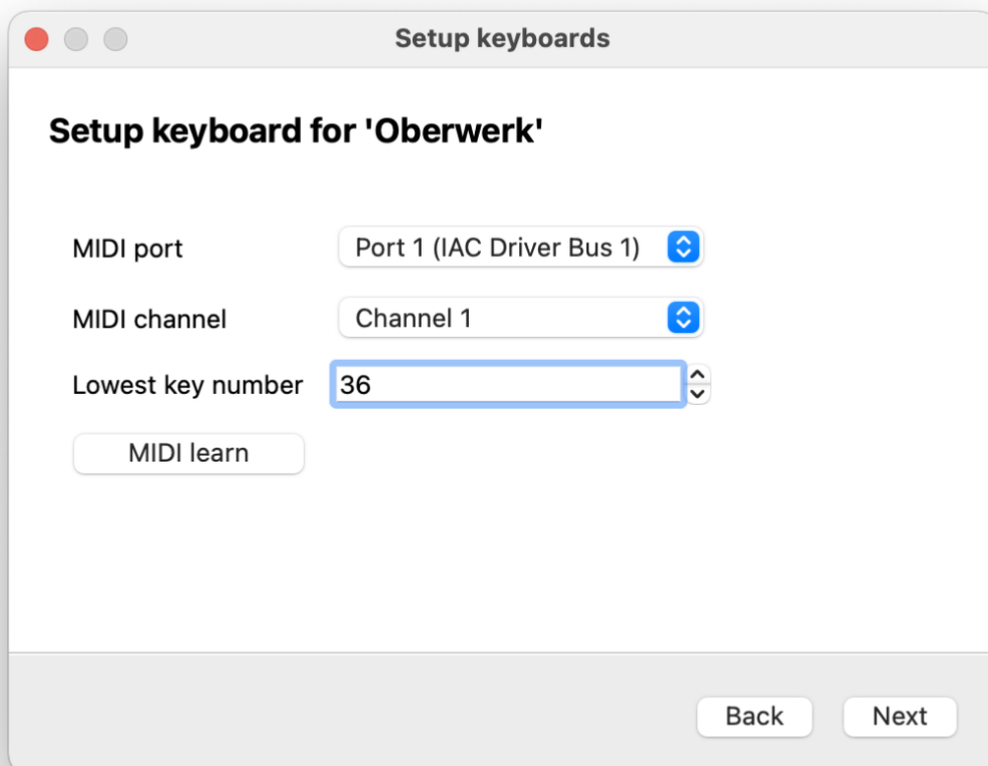
Select an organ to load the organ.



When the organ is load for the first time, a wizard is shown to setup your keyboards. Press next to start the wizard.



The wizard will setup your keyboards one by one. Press **only the lowest key** of the keyboard of the connected MIDI console and click the OK button.



Verify the MIDI settings and click the next button. If the MIDI settings are invalid, click the MIDI learn button to start the process again. When all keyboards are set up, click finish to close the wizard.