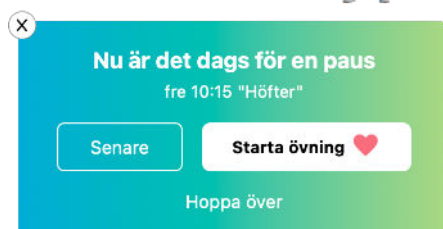




# Pausit Launcher

## Windows and MacOS

<b>System requirements</b> .....	<b>2</b>
Windows.....	2
MacOS.....	2
<b>Network requirements</b> .....	<b>2</b>
<b>Proxy configuration (Windows)</b> .....	<b>2</b>
<b>Installation (Windows)</b> .....	<b>3</b>
Prerequisites.....	3
<b>Installing the application</b> .....	<b>3</b>
Manual installation.....	3
Automated installation.....	4
<b>Uninstallation</b> .....	<b>4</b>
Manual uninstallation.....	4
Automated uninstallation.....	4
<b>Downloading the latest version of the application</b> .....	<b>5</b>
Windows.....	5
Mac.....	5



PausitLauncher is a helper application for the Pausit Coach cloud based application. Its purpose is to provide reminder notifications to the user based on their Pausit Coach schedule.



## System requirements

### Windows

PausitLauncher for Windows is built using the Microsoft .NET-platform

- Windows 7 or later
- .NET 4.8.1 runtime
- 20 MB available disk space

### MacOS

PausitLauncher for MacOS is built as a native MacOS application

- MacOS 10.15 or later
- 20 MB available disk space

## Network requirements

Pausit Launcher requires an open port to the Internet for fetching the users scheduled events:

TCP port 443 [graphql-pausit-prod.norn.io](https://graphql-pausit-prod.norn.io)

A websocket connection is also established to listen for notifications on schedule updates.

TCP port 443 [z7co5d8zii.execute-api.eu-north-1.amazonaws.com](https://z7co5d8zii.execute-api.eu-north-1.amazonaws.com)  
( <wss://z7co5d8zii.execute-api.eu-north-1.amazonaws.com/prod> )

When a user changes the schedule on [app.pausitcoach.com](https://app.pausitcoach.com) there is a signal sent to the authorized launcher application, with just a simple “scheduleUpdated” message. As an effect of that message, the launcher application will fetch the latest schedule from [graphql-pausit-prod.norn.io](https://graphql-pausit-prod.norn.io).

## Proxy configuration (Windows)

PausitLauncher for Windows uses the proxy settings from the system or from a settings file. If set in the system, the application will use these proxy settings with no further configuration. To use a settings file, create a file named `proxy.json` in the same folder as the installer (`PausitLauncher.msi`) with the following structure:

```
{
  "ProxyAddress": "https://your.proxy.server",
  "ProxyPort": 8080
}
```

When installed PausitLauncher will use the proxy settings from `proxy.json`.



## Installation (Windows)

PausitLauncher for Windows is packaged in a Windows Installer Database (MSI file). The installer is signed using a code-signing certificate. There is also a “PausitLauncher.exe” installation if that is preferred, the EXE version is meant for end user installations. For automated installations use the MSI version.

### Prerequisites

#### Registry permissions

The installer needs permissions to write to the registry to be able to add PausitLauncher to auto run at a registry path:

```
HKLM\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Run
```

And to enabled “deep linking” login:

```
HKEY_CLASSES_ROOT\pausitcoach\shell\open\command
```

#### Installation folder permissions

The installer needs permissions to write application files to the installation folder.  
C:\Program Files (x86)\Pausit AB

## Installing the application

The application can be installed manually by the end user through a graphical interface, or automatically with no user input required. Windows Installer packages are supported by most deployment tools.

### Manual installation

Locate the PausitLauncher for Windows installation file, “PausitLauncher.exe” or “PausitLauncher.msi”.

Start the installation by double clicking the installation file and follow the instructions in the guide.



## Automated installation

PausitLauncher for Windows can be installed with Windows Installer, using the command line utility “msiexec”. There are a number of command line options available, see the link below.

To perform a standard, per-machine, unattended installation of Pausit for Windows, execute the following command:

```
msiexec /i PausitLauncher.msi /q
```

More configurations can be made to the installer, see “Command-Line Options for Windows Installer” at the link below:

<https://learn.microsoft.com/en-us/windows/win32/msi/command-line-options>

## Uninstallation

### Manual uninstallation

Pausit for Windows can be uninstalled manually by using any of the methods described here:

<https://support.microsoft.com/en-us/windows/uninstall-or-remove-apps-and-programs-in-windows-4b55f974-2cc6-2d2b-d092-5905080eaf98>

### Automated uninstallation

Pausit Launcher for Windows can be uninstalled with Windows Installer, using the command line utility “msiexec”. An uninstallation with Windows Installer requires the original installation package (MSI file) or the PausitLauncher for Windows product code.

To perform a standard, unattended uninstallation of Pausit Launcher for Windows using the original installation package, execute the following command:

```
msiexec /x PausitLauncher.msi /q
```



## Downloading the latest version of the application

The download link to the latest version of the application can be found on <https://pausit.se/supportsida>

Or it can be automated by checking these endpoints:

### Windows

<https://download.pausitcoach.com/launcher/win/latest.json>

```
{  
  "v": "https://download.pausitcoach.com/launcher/win/1.0.26.0/PausitLauncherInstaller.exe",  
  "msi": "https://download.pausitcoach.com/launcher/win/1.0.26.0/PausitLauncherInstaller.msi"  
}
```

The value in the “v” property will point to the latest version of the EXE installation  
The value in the “msi” property will point to the latest version of the MSI installation

### Mac

<https://download.pausitcoach.com/launcher/mac/latest.json>

```
{  
  "v": "https://download.pausitcoach.com/launcher/mac/1.1.60/PausitLauncher.dmg"  
}
```

The value in the “v” property will point to the latest version of the DMG package