

Technical  
document



# Installing the Windows Student

## Welcome to this classroom.cloud installation guide

In this guide, we will explain how to enrol Windows devices into your **classroom.cloud** environment using the standard installation option provided in the product, and via Group Policy.

An enrolled device is one that has had the relevant platform-specific **classroom.cloud** Student application installed. This could be by a standard single device install or, more likely, centrally pushed to multiple devices via a Group Policy or using a third-party deployment tool.

If you centrally manage your Windows deployments using Microsoft Intune, a supporting document is available, to guide you through the full process [Deploying the classroom.cloud Student app using Microsoft Intune](#).

### System requirements

**Operating system:** Windows 10 and Windows 11

**Note:** The Image Analysis feature requires 64-bit versions to run.

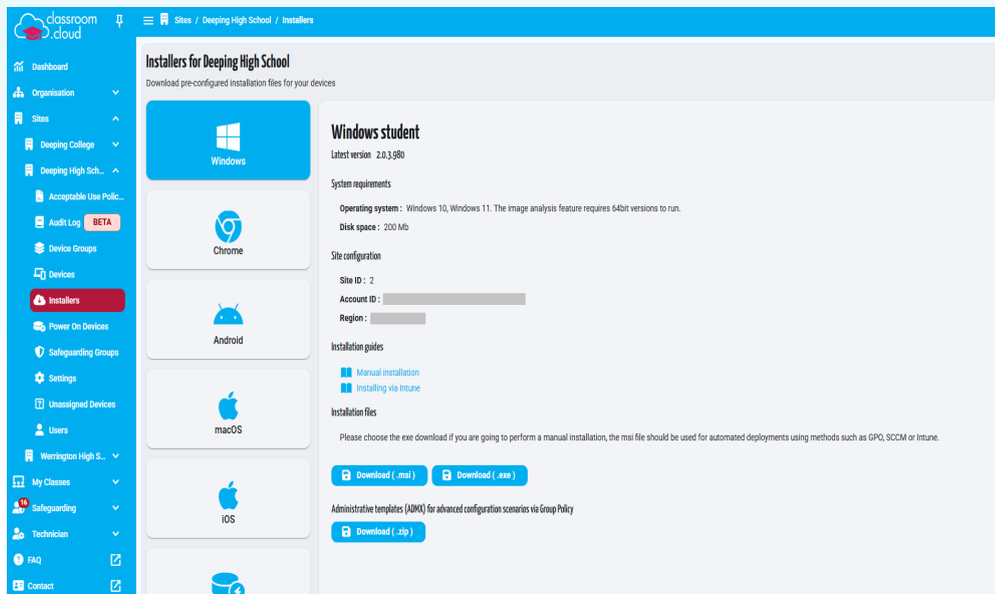
**Disk space:** 200MB

### Running the classroom.cloud Student installer on the local PC

Each of the school sites you have created in **classroom.cloud** is given a unique identifier to ensure that as devices are enrolled, they are associated with the correct location in your organisational structure.

This site ID, along with your organisation account ID and the region ID closest to where your **classroom.cloud** account is hosted, provide the vital configuration information needed when deploying the Student setup file.

1. Sign in to your **classroom.cloud** account.
2. On the sidebar, select **Sites**.
3. Select the required site. (If you have multiple sites, download the installation file from the site you want the device to be associated with.)
4. Select **Installers**.
5. Choose **Windows**.



6. You will notice that the three items of site configuration information are listed. The site ID is simply a sequential number applied to each of your school sites. As mentioned, this information is key in any deployment package you create.
7. You have two choices of installation file. For a standard installation of the Student application, direct to the local device, choose the .exe option. (For the purpose of an automated installation, using a policy or deployment tool, please ensure you download the .msi file. More information is provided at the end of this document.)
8. The installer file will download to the device. When finished, if you look in your downloads folder, you will see that the file name includes the site configuration information. Therefore, for each of your other school sites, it is only the site ID that will change.



9. Run the installer. The **classroom.cloud** Windows Student will now be installed on the local device. (If you downloaded the .msi, you can now use the file, along with the required site configuration information, to create your deployment package using your preferred tool.)
10. The device will now be enrolled into your **classroom.cloud** environment and will initially be listed as an unassigned device within the site. From here, you can move it to the appropriate device group.

It is assumed that you have already created the device groups for your organisation. If it



The account ID, site and region values can be found in the Web Portal under **Sites** > [**Site Name**] > **Installers**.

(This should be added to the command-line arguments field when setting up the application.)

## Using command line instructions to perform an 'image' install

It is possible to install the **classroom.cloud** Student without a configuration, which can be useful if you want to deploy to devices across multiple sites with a single application package.

**IMPORTANT:** A valid configuration will also need to be deployed to the machines via Group Policy or an Intune device configuration policy. Without this, the devices won't be able to connect to the Web Portal. See the links to the supporting documentation at the end of this guide for details of how to do this.

### Using the classroom.cloud Windows EXE file

```
"Path to exe" /s /v"/qn INSTALLTYPE=IMAGE"
```

Example: "C:\Installers\setup.exe" /s /v"/qn INSTALLTYPE=IMAGE"

### Using the classroom.cloud Windows MSI file

```
msiexec /i "Path to MSI" /qn INSTALLTYPE=IMAGE
```

Example: msiexec /i "C:\Installers\setup.msi" /qn INSTALLTYPE=IMAGE

### Deploying via Intune

```
INSTALLTYPE=IMAGE
```

(This should be added to the command-line arguments field when setting up the application.)

### Disable the installation of the Image Analysis components

To save disk space, you can disable the installation of the Image Analysis components if the feature is not needed.

**Using the EXE file:** "Path to exe" /s /v"/qn NOIMAGEANALYZER=1"

**Using the MSI file:** msiexec /i "Path to MSI" /qn NOIMAGEANALYZER=1

The following supporting documents are also available:

[Configuring the classroom.cloud Student via Group Policy](#)

[Installing the classroom.cloud Student onto an image for mass deployments](#)

We hope this guide has helped with your installation but please [contact us](#) if you have any questions.