



Deploying the classroom.cloud Student application using Microsoft Intune

Welcome to this **classroom.cloud** deployment guide

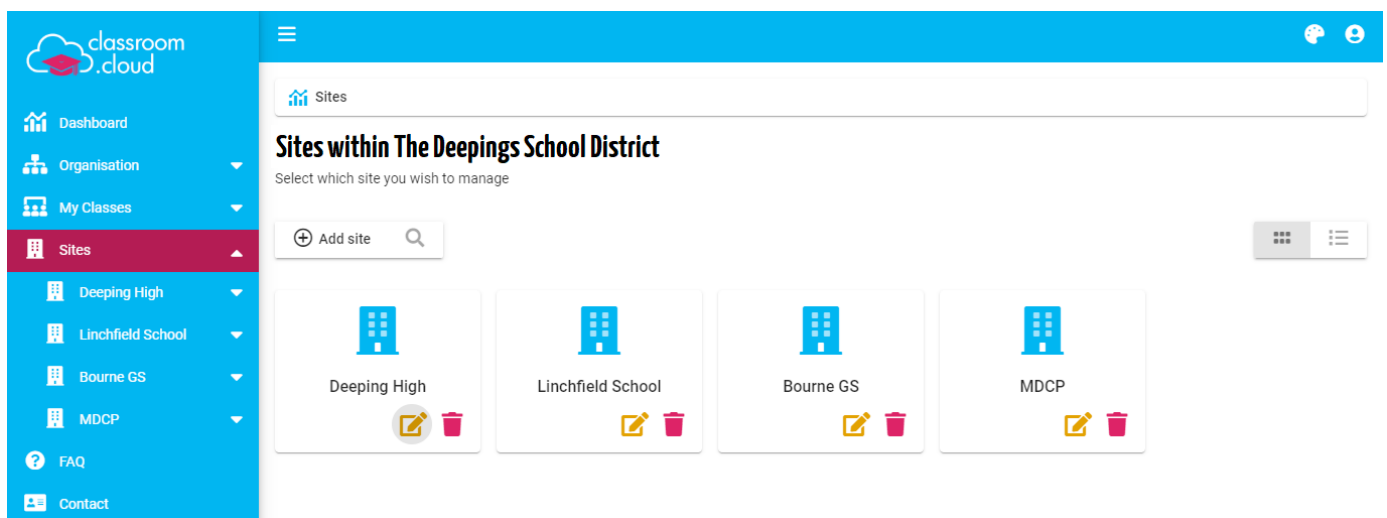
This document describes how to mass deploy the **classroom.cloud** Windows Student application to the required device groups using Microsoft Intune. To use this method of deployment you will require an Office 365 tenancy and Intune licenses. Before following this process, you need to ensure you have Intune configured and your devices enrolled. If you are trialing this, then please see the Microsoft quick start guide at: <https://docs.microsoft.com/en-us/mem/intune/fundamentals/free-trial-sign-up>.

Your **classroom.cloud** account should already be active and your organisational **Sites** created. If not, please refer to the **classroom.cloud Administrator's Getting Started Guide**.

Downloading the **classroom.cloud** Student installer for Windows

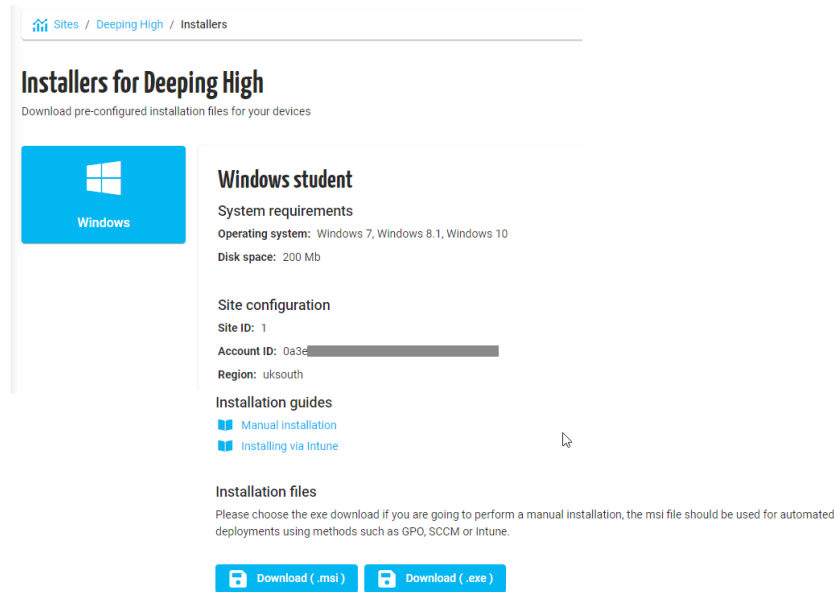
For each of your school Sites, you will need to create a unique **classroom.cloud** installer package (.msi file). This is then associated with and deployed to the required group of devices in Intune.

1. Sign in to your classroom.cloud account.
2. Select **Sites**.



3. Select the required **Site**. (Remember, if you have multiple Sites you will need to create an installer package unique to each one.)
4. Select **Installers**.


5. Choose the **Windows** Installer.



Sites / Deeping High / Installers

Installers for Deeping High

Download pre-configured installation files for your devices



Windows

Windows student

System requirements
Operating system: Windows 7, Windows 8.1, Windows 10
Disk space: 200 Mb

Site configuration
Site ID: 1
Account ID: 0a3e[redacted]
Region: uksouth

Installation guides
[Manual installation](#)
[Installing via Intune](#)

Installation files
Please choose the exe download if you are going to perform a manual installation, the msi file should be used for automated deployments using methods such as GPO, SCCM or Intune.

[Download \(.msi\)](#) [Download \(.exe\)](#)

6. For the purpose of the Intune deployment that will follow, please ensure you download the **.msi** file. (**Note:** The screen displays all the details that will be used by the .msi to ensure that when the installer is deployed to school devices, it can associate them with the correct account. Your unique Organisation **Account ID**, the individual **Site ID** and the **Region** where your **classroom.cloud** account is hosted.)
7. When the download of the Windows Student installer has finished, you will see that the **.msi** filename includes these details. (It is recommended that you make a note of the information for future reference.)

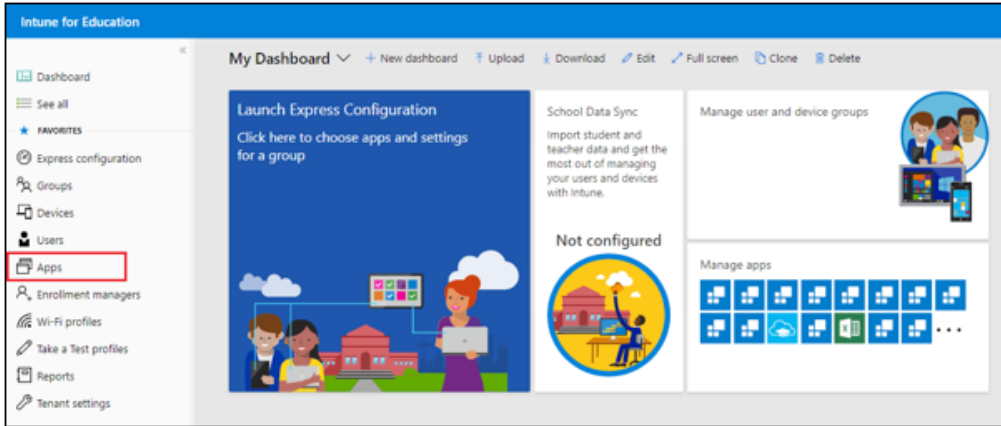


classroom.cloud.1.0a3e[redacted].uksouth

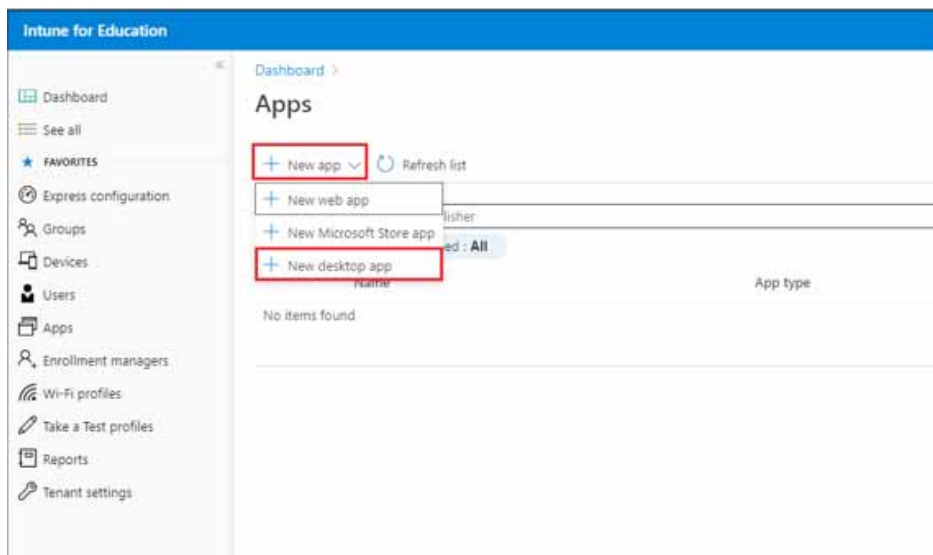
8. If applicable, select each of your other Sites in turn and run the installer again - or you can manually rename the .msi filename with the required Site ID.
9. The **classroom.cloud Student .msi files** can now be configured in Intune and deployed to the required device groups.

Add the **classroom.cloud** Student installer to Intune

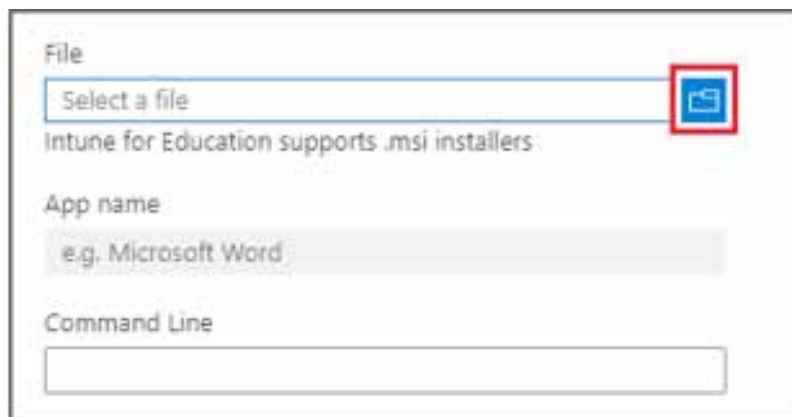
1. Sign in to the Intune portal and select **Apps** from the menu.



2. Select **New app** > **New desktop app**.



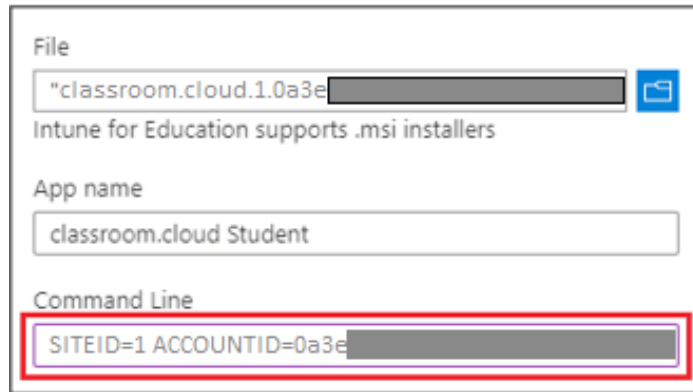
3. Click the **File** icon and browse to the .msi files you downloaded earlier in the **classroom.cloud** portal.



In the **Command Line** field, enter your Organisation details as noted earlier. The required format is:

SITEID=x ACCOUNTID=XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX REGION=XXXXXX

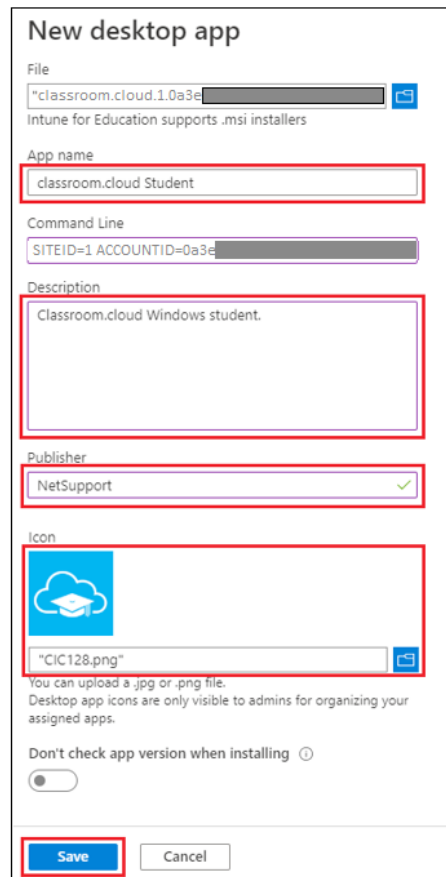
Replacing x with the required values.



The screenshot shows a form titled "New desktop app" with the following fields:

- File:** "classroom.cloud.1.0a3e" (with a file icon)
- Intune for Education supports .msi installers**
- App name:** "classroom.cloud Student"
- Command Line:** "SITEID=1 ACCOUNTID=0a3e" (highlighted with a red box)

Enter **NetSupport** in the **Publisher** field. You can also add a **description, icon** or **edit the application name** at this point. Click **Save** when complete.

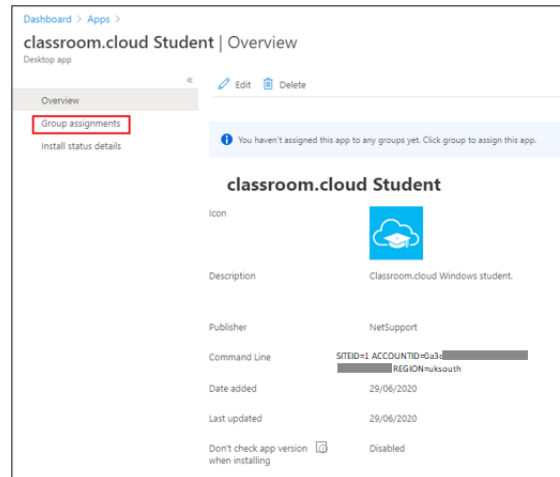


The screenshot shows the "New desktop app" form with the following fields highlighted with red boxes:

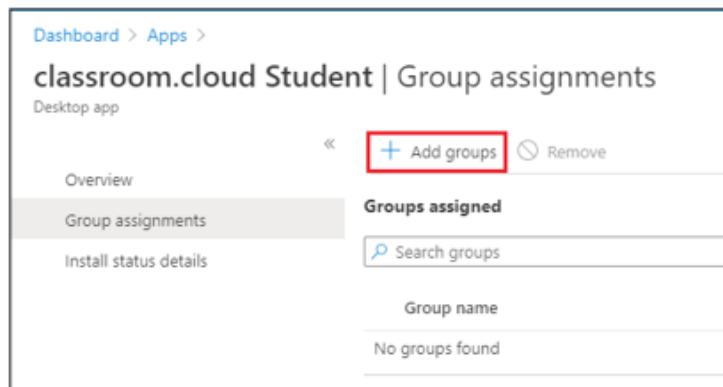
- App name:** "classroom.cloud Student"
- Command Line:** "SITEID=1 ACCOUNTID=0a3e"
- Description:** "Classroom.cloud Windows student."
- Publisher:** "NetSupport" (with a checkmark)
- Icon:** "CIC128.png" (with a file icon)

Additional text in the form includes: "You can upload a .jpg or .png file. Desktop app icons are only visible to admins for organizing your assigned apps." and a toggle for "Don't check app version when installing" which is currently turned off. At the bottom, there are "Save" and "Cancel" buttons.

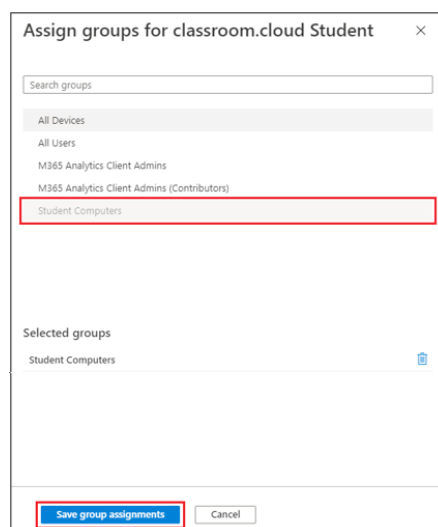
4. Select **Group assignments** from the menu.



5. Select **Add groups**.



6. Select the group or groups containing the devices you wish to deploy the application to. Click the **Save group assignments** button.

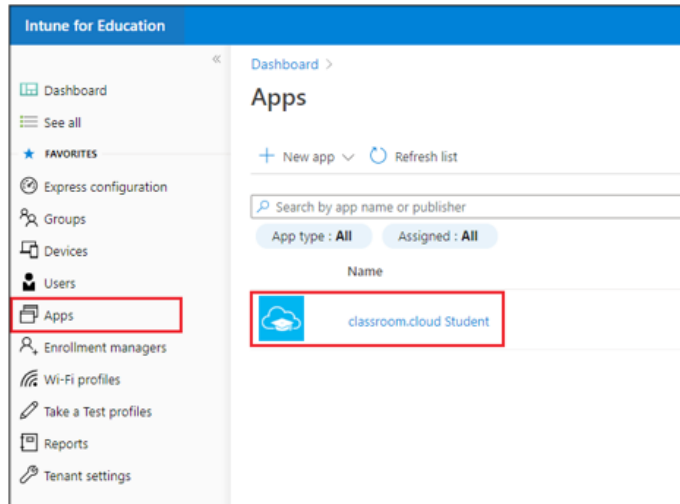


7. The setup is now complete and the **classroom.cloud Student** is ready to deploy to the selected devices. When the devices are powered on, the **classroom.cloud Student** application will run - enabling teachers to connect to them from their classroom.cloud Teacher portal.

Monitoring the Deployment

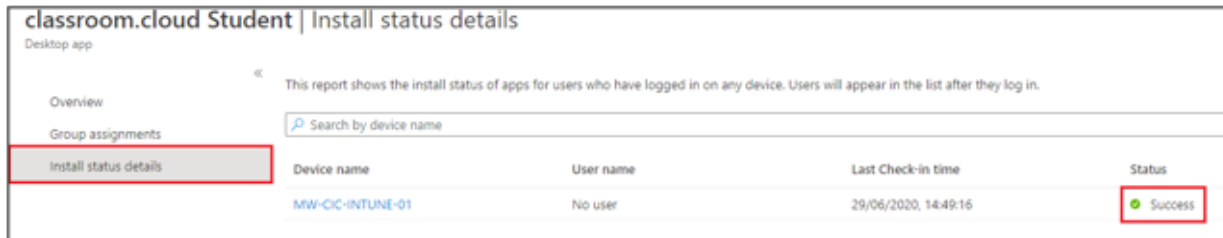
To check that devices are running the Student application successfully:

1. From the menu, select **Apps** and choose the **classroom.cloud Student** application.



2. Select **Install status details**.

The **classroom.cloud Student application icon** will also appear in the system tray of each device. (The icon can be hidden, if required. This is configured in the **classroom.cloud Admin portal**)



We hope this document has helped with the successful deployment of the classroom.cloud Student application to the required devices, but if you require any additional help our **Support Team** will be happy to assist.

Thank you!
The **classroom.cloud Team (and friend!)**

