

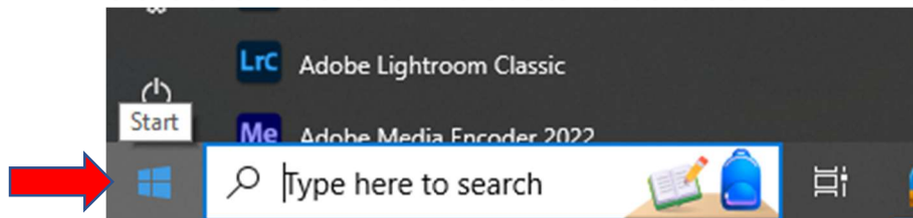
Microsoft 365 Device Compliance Check – Windows

Use this guide to check if your device meets the compliance requirements to access college resources from a personally owned device.

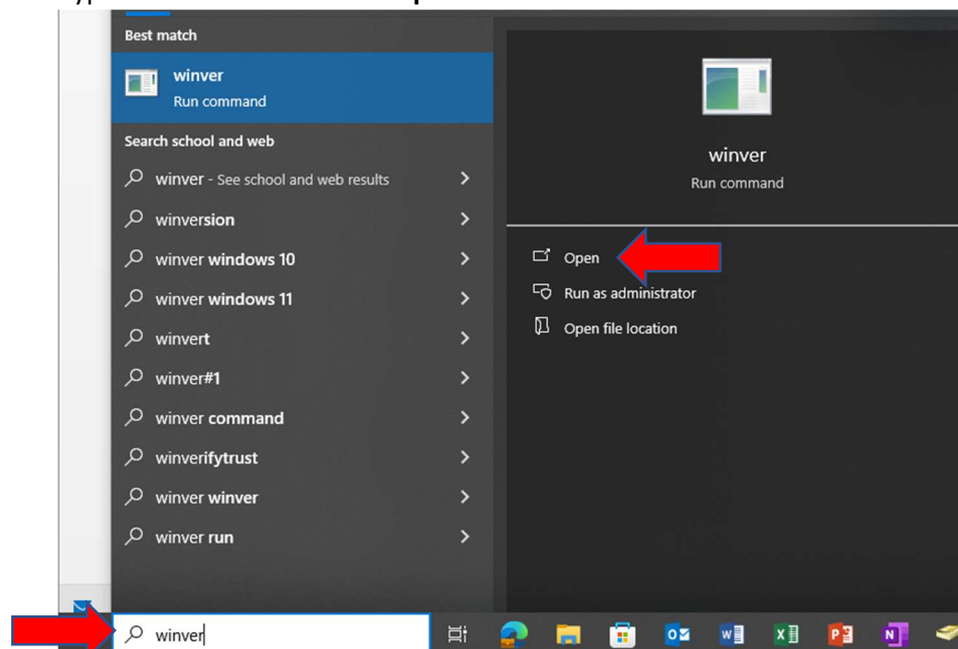
Firstly, check what operating system version you have and then follow the guide that corresponds with your operating system version below.

Microsoft Windows 10

1. Click on the Windows icon in the bottom left of the screen.



2. Type "winver" and click the **Open** icon.

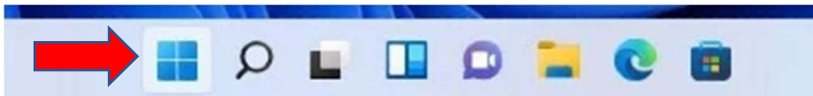


3. Make a note of the **OS Build** and enter it into your BYOD corporate enrolment form, then click **OK** to close the window.

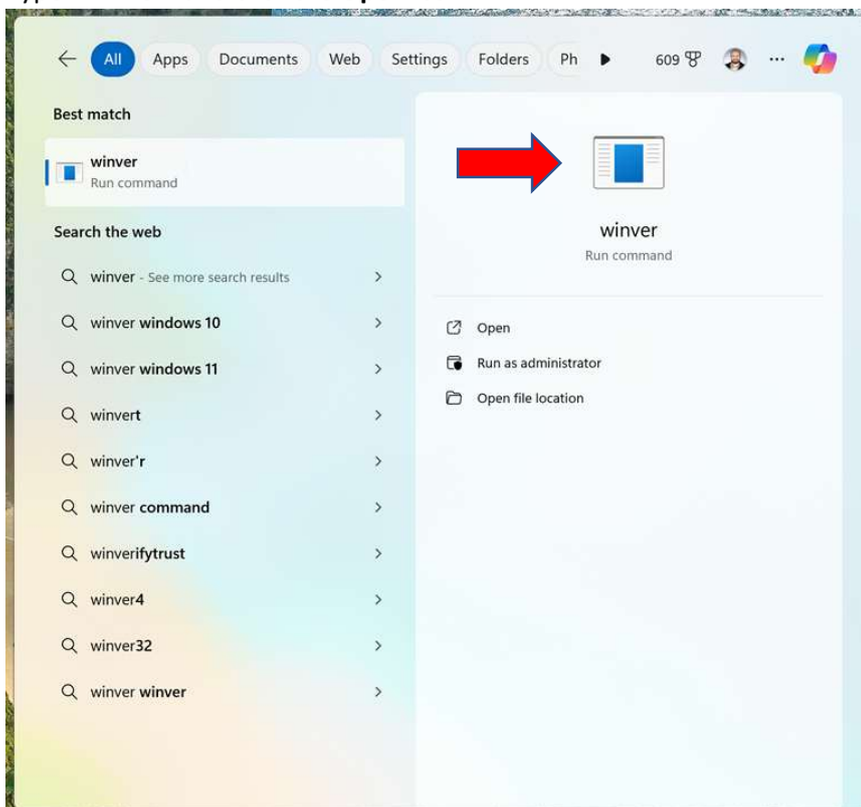


Microsoft Windows 11

1. Click the Windows icon in the middle of the screen.



2. Type "winver" and click the **Open** icon.



3. Make a note of the OS Build and enter it into your BYOD corporate enrolment form, then press **OK** to close the window.

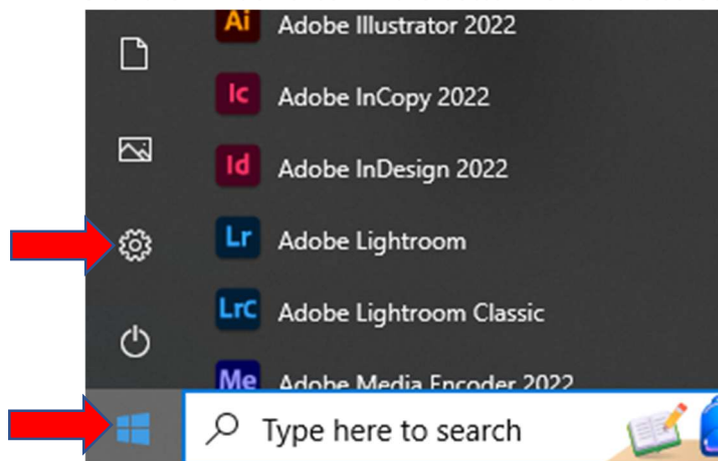


Device Update Guide

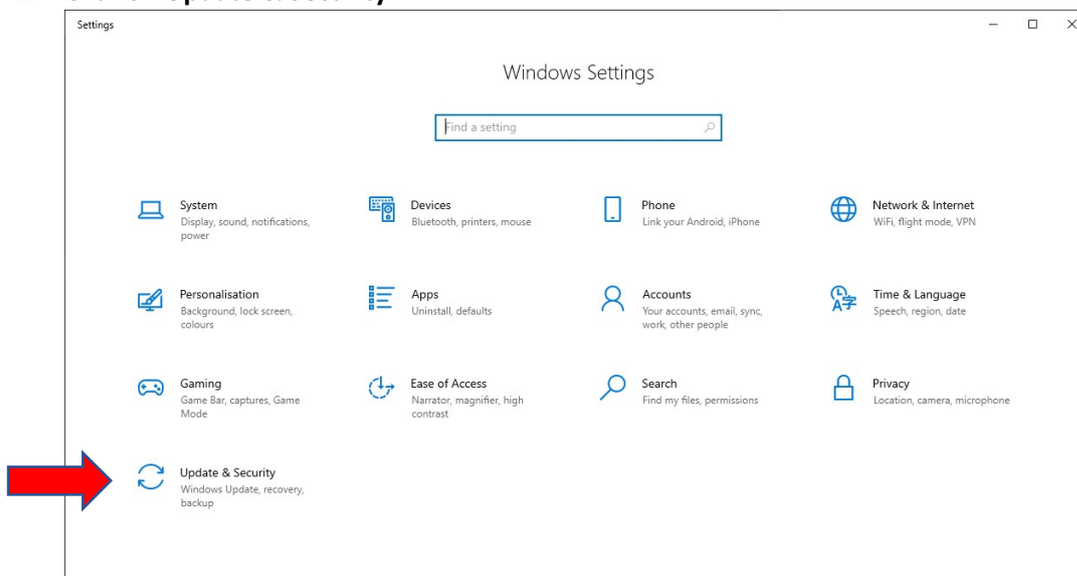
This section of the guide will show how to check and update the operating system of your device.

Microsoft Windows 10

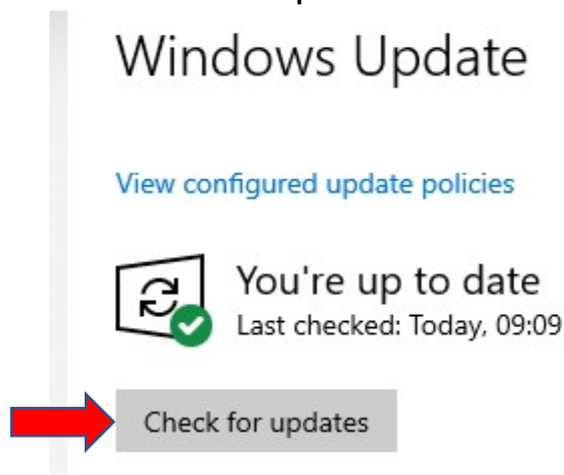
1. Click the Windows icon in the bottom left of the screen then press **the settings gear** icon.



2. Click on **Update & Security**.



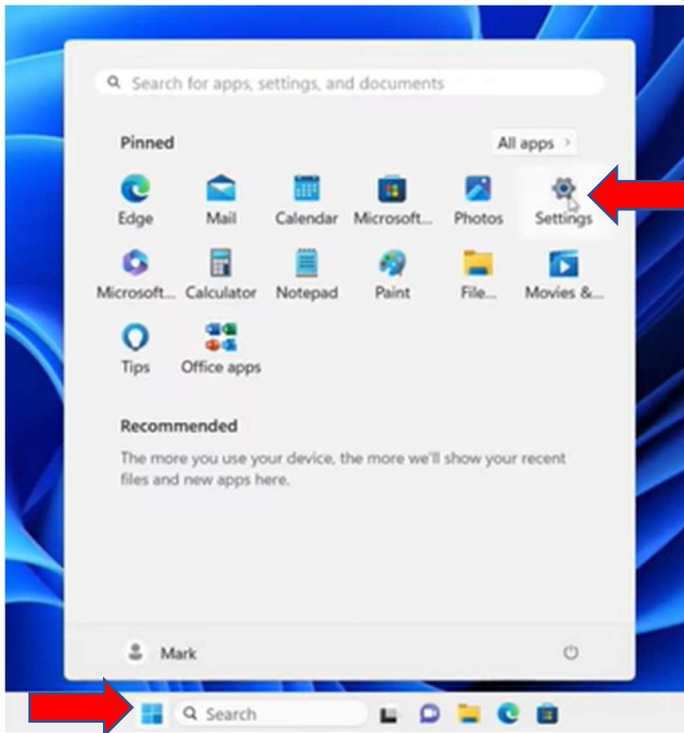
3. Click the **Check for updates** button.



Once all the updates are complete repeat the steps in the previous section of the guide to get your operating system version.

Microsoft Windows 11

1. Click the Windows icon in the middle of the screen then press the **settings gear** icon.



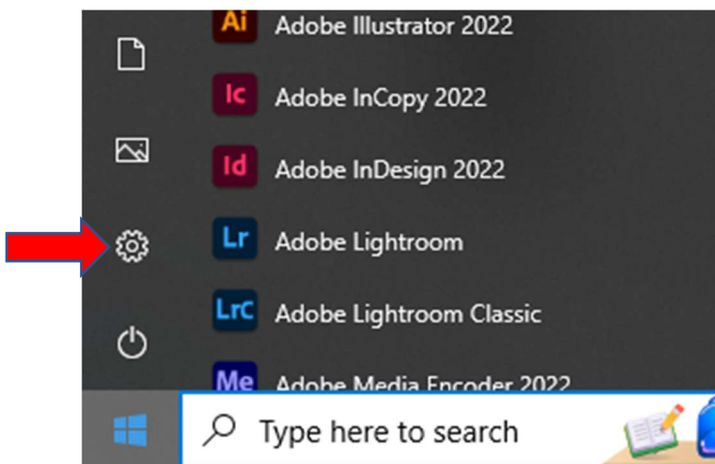
2. Click **Windows Update**, then click **Check for updates**.



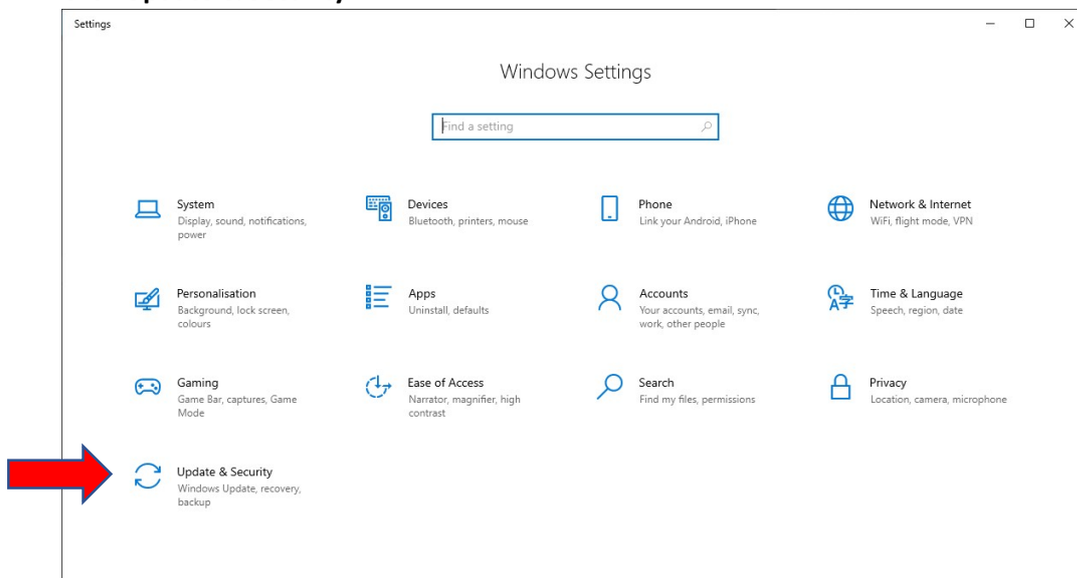
Once all the updates are complete repeat the steps in the previous section of the guide to get your operating system version.

Windows Security Windows 10

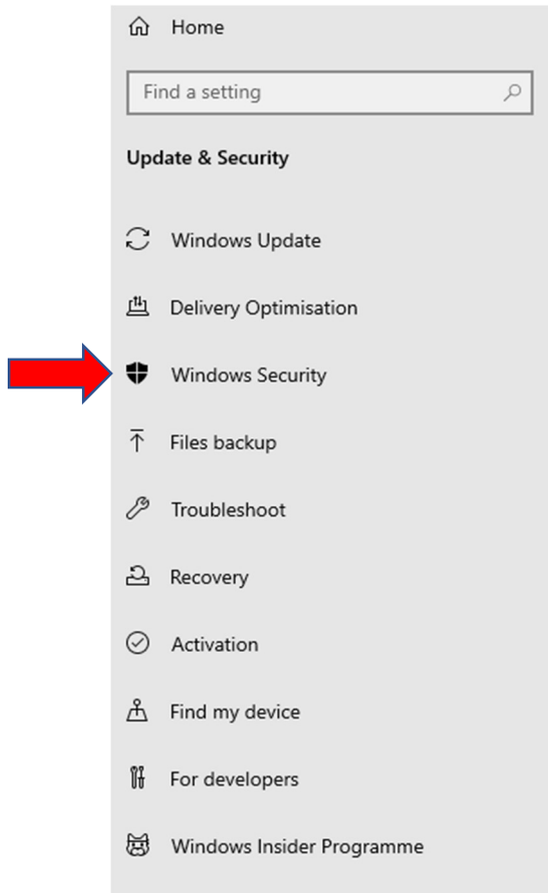
1. Click **start** and open **settings**.



2. Click **Update & Security**



3. Click **Windows Security**.



4. Click **Open Windows Security**.

Windows Security

Windows Security is your home to view and manage the security and health of your device.

[Open Windows Security](#)

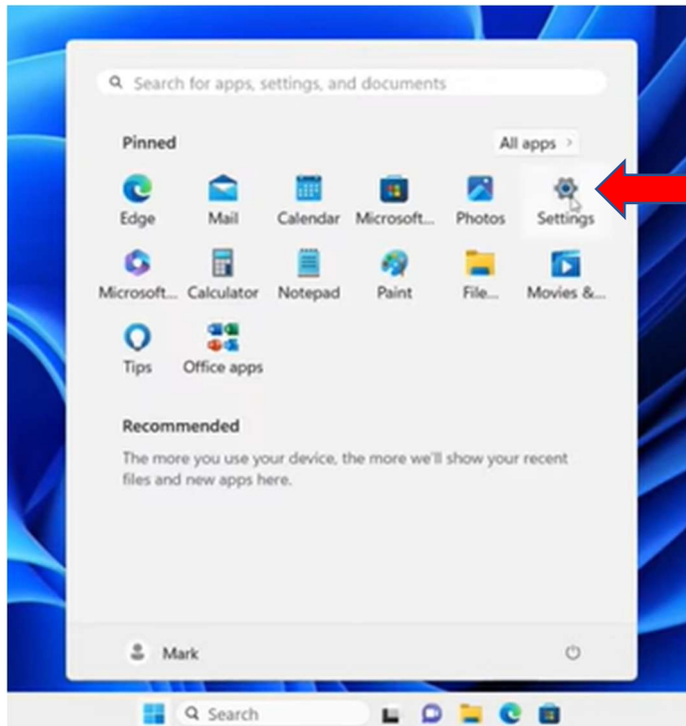
Protection areas

-  **Virus & threat protection**
No actions needed.
-  **Account protection**
No actions needed.
-  **Firewall & network protection**
No actions needed.
-  **App & browser control**
No actions needed.
-  **Device security**
No actions needed.
-  **Device performance & health**
Reports on the health of your device.
-  **Family options**
Manage how your family uses their devices.

5. Check all options are enabled and showing no action needed.

Windows 11

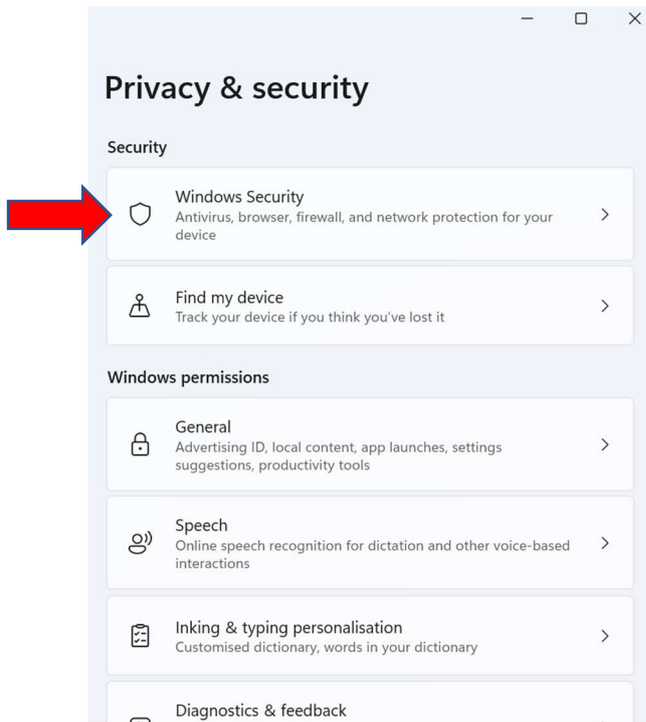
1. Click **Start** and open **settings**.



2. Click **Privacy & Security**.



3. Click **Windows Security**.



4. Check all options are enabled and showing no action needed.

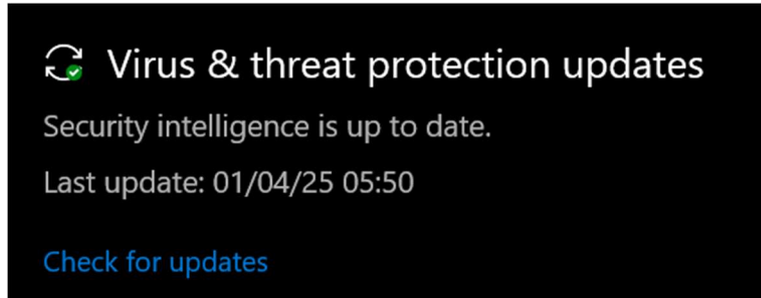


Windows Defender

This process is identical on both windows 10 and windows 11

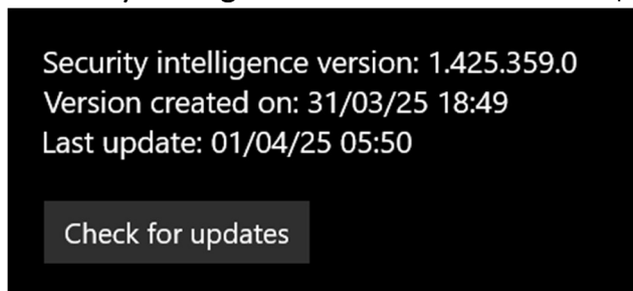
1. Click **Start** and type “**Virus and threat protection**”
2. Click on **Virus and threat protection**

Scrolling down you will see “**Virus and threat protection updates**” with a link “**Check for updates**”



3. Click on **Check for updates**

This brings you to the Protection updates pages, take note of the “**Security intelligence version**” number and provide this in your response



This should still be active if you have installed a 3rd party anti-virus application.

Unfortunately, we cannot provide guidance on 3rd party applications. If you are using one, please either provide the version number it provides or The Security intelligence version number for windows defender is also acceptable if enabled.