

## Lab Instructions – Configuring secure boot

1. From Microsoft 365 Admin center select **Endpoint Management**
2. Expand the menu on the left and select **Devices**
3. Scroll down 3 times and select **Configuration Profiles**
4. Scroll up once and select **+Create Profiles**
5. Click in the Name box and type **Configure secure boot** in the window provided. Press Enter.
6. Click in the Description box and type **Device protection secure boot** in the window provided. Press Enter.
7. Under **Platform** scroll down and select **Windows 10 and later**
8. Under **Profile type** scroll down and select **Endpoint protection**
9. Scroll down that list until you see **Microsoft Defender Credential Guard** and select it.
10. Click on the information icon next to **credential guard** to see the description. Click on **credential Guard** again to collapse the description.
11. Click the down arrow to select **Enable with UEFI lock**
12. Click on **OK** twice then select **Create**