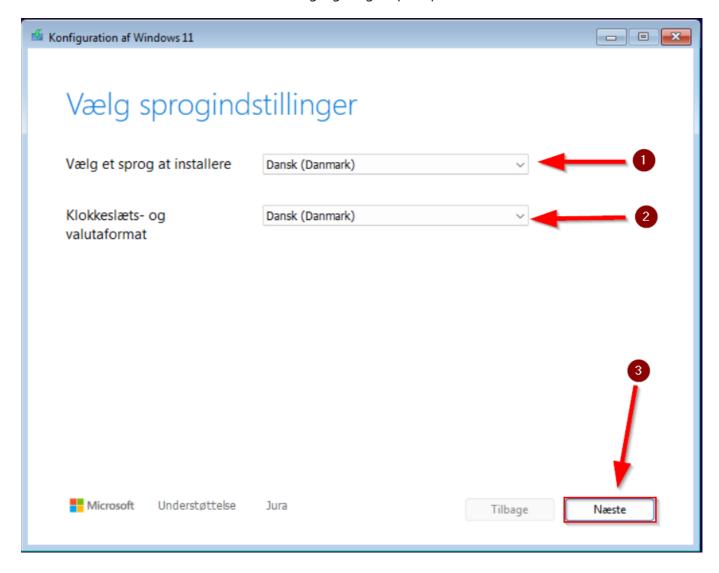
# Windows 11 Hybrid Azure AD Join + Intune Enrollment Guide

# **Table of Contents**

- Windows 11 Hybrid Azure AD Join + Intune Enrollment Guide
  - Table of Contents
  - Clean Install Windows 11
  - Autopilot enrollment via .bat file
  - Windows Autopilot Pre-Provision (White Glove)
    - Completion

### Clean Install Windows 11

Boot from the Windows 11 USB. Follow the language/region prompts.

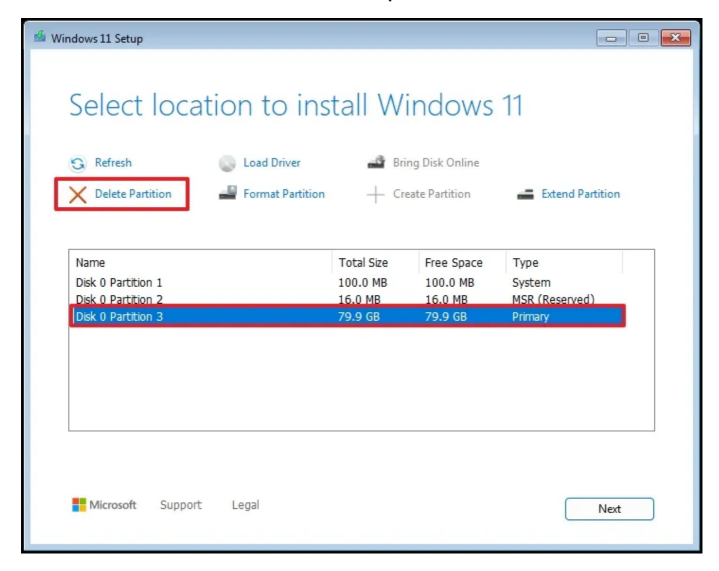


When you reach the partition selection screen:

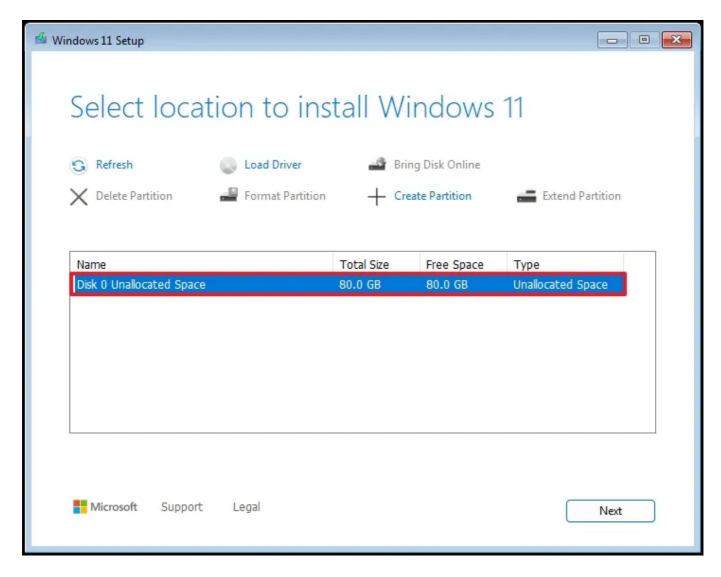
1. Select each existing OS / data partition and click **Delete** until only **Unallocated space** remains.

- 2. DO NOT delete:
  - o Your USB installation media
  - OEM recovery partitions (if you intentionally want to keep them)

3. You should end with one line: **Drive 0 Unallocated Space**.



Select the unallocated space and click Next.



Windows will now copy files, install features, and reboot several times. No action needed until the Out-of-Box Experience (OOBE) reappears.

## Autopilot enrollment via .bat file

Once you reach "Configure for work or school" press shift + F10 to open a command prompt window

[!IMPORTANT] In some cases it will be necessary to press shift + fn + F10

Now type the following to change your working directory to your USB Drive where Autopilot.bat is located.

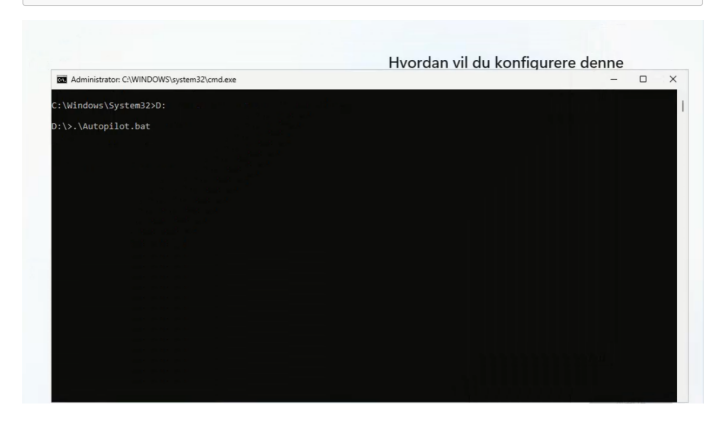
D:

Now run the batch file with:

.\Autopilot.bat

Once the script has imported the device to the specific tenant, please restart the computer using the following command

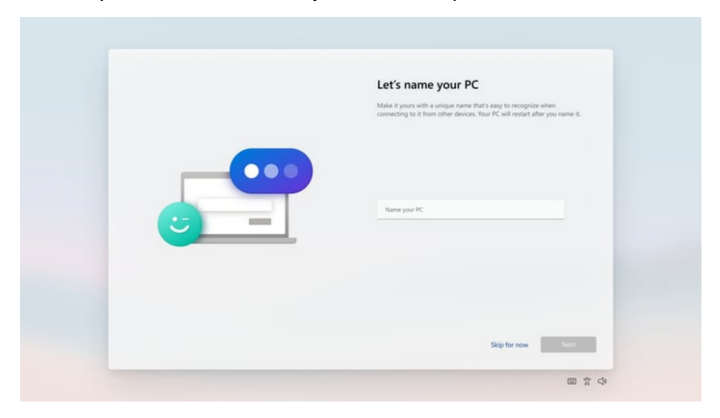
Restart-Computer



# Windows Autopilot Pre-Provision (White Glove)

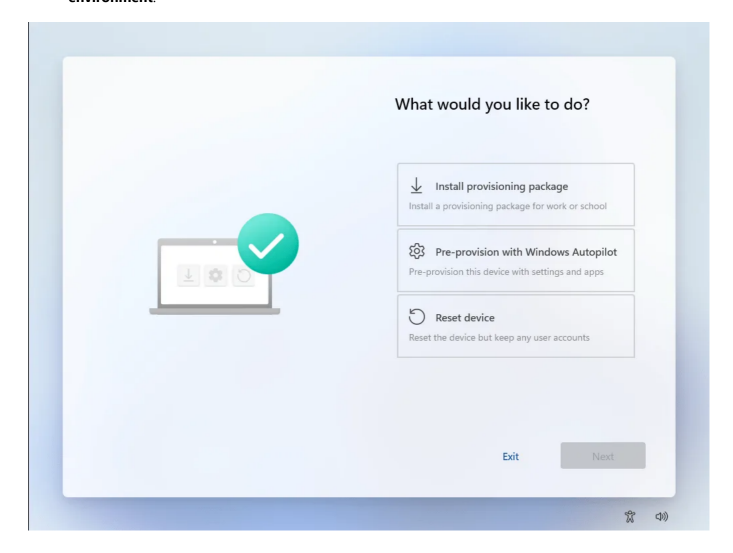
After the device has rebooted several times and OOBE starts again:

- 1. Choose/confirm your preferred language and keyboard layout(s).
- 2. When you reach the screen "Let's name your device", click Skip for now.

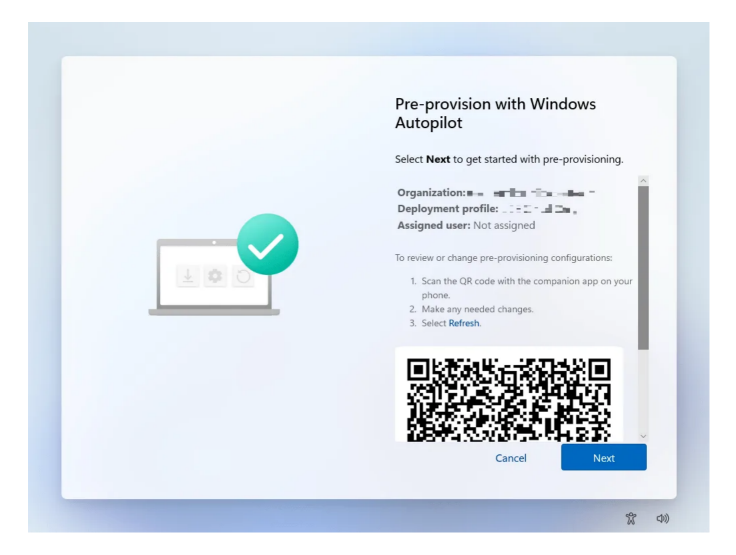


3. Continue until you see "**Set up for work or school**" (wording can vary slightly such as *Configure for work/school or private account*).

4. Press the **Windows key 5 times** in quick succession. This launches the **Pre-provisioning (Autopilot) environment**.



- 5. Select "Pre-provision with Windows Autopilot".
- 6. Click **Next** to start the pre-provision workflow.



### Completion

When the process reports **Success**, click **Reseal**. The device reboots back to the ready state and is now ready to be signed into with the users credentials.

[!NOTE] If failure occurs, photograph/log the error details before exiting. Common causes: missing assignment, network restrictions, or required app install failure.