

Endless OS Installation – Description

What is Endless OS?

Endless OS is a Linux-based operating system designed to provide a rich and user-friendly experience, especially in areas with limited or no internet connectivity. It comes preloaded with a wide range of educational and productivity applications, making it ideal for students, educators, and first-time users.

Endless OS Installation: Step-by-Step Description

Requirements

A PC or laptop

At least 2GB RAM and 16GB storage

A USB flash drive (minimum 8GB)

Internet connection (for downloading the installer)

1. Download the Endless OS Installer

Visit the official website: <https://endlessos.com/download/>

Choose the version:

Basic (for internet-connected install)

Full (includes offline apps)

Download the .iso image or Windows Installer if using a Windows system.

2. Create a Bootable USB Drive

To install Endless OS on another computer:

Use a tool like balenaEtcher or Rufus.

Select the Endless OS ISO file.

Choose the USB drive.

Flash the OS onto the USB stick.

This USB will serve as your boot and installation media.

3. Boot from the USB Drive

Plug in the USB drive into your target PC.

Restart and enter the boot menu (usually F12, F10, ESC, or DEL).

Select the USB device as the boot source.

Endless OS will start loading its installation environment.

4. Choose Installation Option

You'll be presented with two main choices:

Try Endless OS (runs it live from the USB without installing)

Reformat and Install Endless OS (erases current OS and installs Endless)

Choose "Reformat and Install" only if you're ready to replace the existing OS.

5. Configure Installation Settings

Choose language, keyboard layout, and timezone

Set up your username and password

Select the target drive for installation

Click Install and let the process complete (usually takes 10–30 minutes).

6. Restart and Enjoy

Once installation is done:

Remove the USB drive

Restart the computer

Boot directly into your new Endless OS

Now you have access to a world of offline tools, educational resources, and a beautiful desktop interface!