

Canonical Ubuntu Products Use cases Support Community Download Ubuntu All Canonical Sign in

Downloads

Desktop Server Core Cloud

Thank you for downloading Ubuntu Desktop 24.04.3 LTS

Your download should start automatically. If it doesn't, download now. You can verify your download, or get help on installing.

How do you plan to use Ubuntu Desktop?

Work Education Personal use

I agree to receive information about Canonical's products and services.

By submitting this form, I confirm that I have read and agree to Canonical's Privacy Notice and Privacy Policy.

Subscribe now

RESOURCES HELP IS ALWAYS AT HAND

This page uses Google services, which may serve non-personalised cookies for advertising, analytics and security. [See details](#) **OK**

Change language: [es/ga/us English \(International\)](#) [Want your language here?](#)

Rufus

Create bootable USB drives the easy way

Rufus 3.20.1929

Drive Properties

Device: UBUNTU 22_0 (F:) [8 GB]
Boot selection: ubuntu-22.04-desktop-amd64.iso
Persistent partition size: 4 GB
Partition scheme: MBR
Target system: BIOS or UEFI

Hide advanced drive properties
 List USB Hard Drives
 Add fixes for old BIOSes (extra partition, align, etc.)
 Use Rufus MBR with BIOS ID: 0x80 (Default)

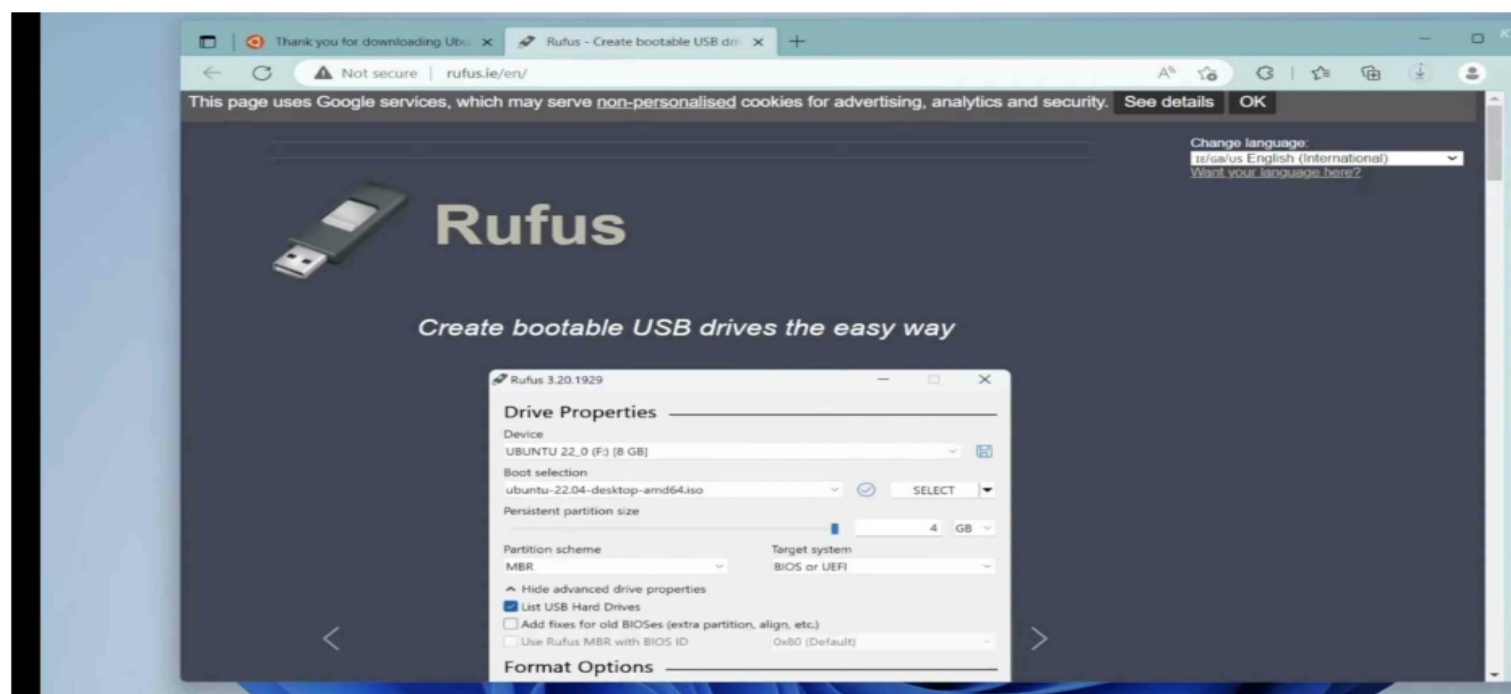
Format Options

Volume label: Ubuntu 22.04.1 LTS amd64
File system: Large FAT32 (Default)
Cluster size: 32 kilobytes (Default)
 Hide advanced format options
 Quick format
 Create extended label and icon files
 Check device for bad blocks: 1 pass

Status

Formatting: 83.1% **START** **CANCEL**

Using image: ubuntu-22.04.1-desktop-amd64.iso 00:01:58



Rufus 3.20.1929

Drive Properties

Device: Ubuntu 22.04.1 LTS amd64 (E:) [120 GB]
Boot selection: ubuntu-22.04.1-desktop-amd64.iso
Persistent partition size: 89 GB
Partition scheme: GPT
Target system: UEFI (non CSM)

Hide advanced drive properties
 List USB Hard Drives
 Add fixes for old BIOSes (extra partition, align, etc.)
 Use Rufus MBR with BIOS ID: 0x80 (Default)

Format Options

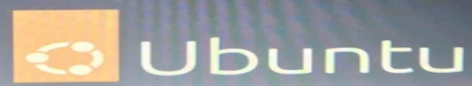
Volume label: Ubuntu 22.04.1 LTS amd64
File system: Large FAT32 (Default)
Cluster size: 32 kilobytes (Default)
 Hide advanced format options
 Quick format
 Create extended label and icon files
 Check device for bad blocks: 1 pass

Status

Formatting: 83.1% **START** **CANCEL**

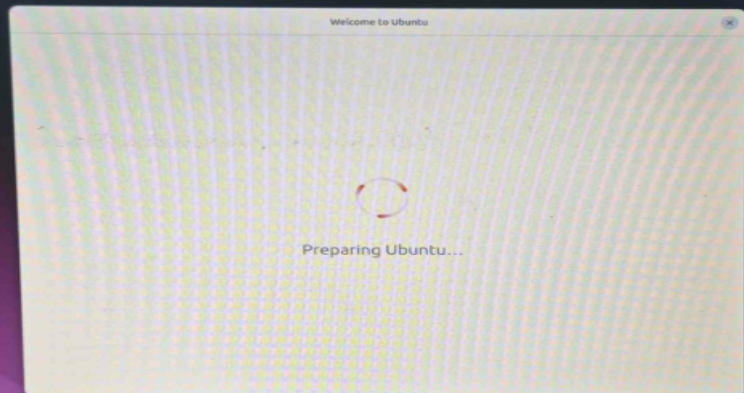
Using image: ubuntu-22.04.1-desktop-amd64.iso 00:01:58





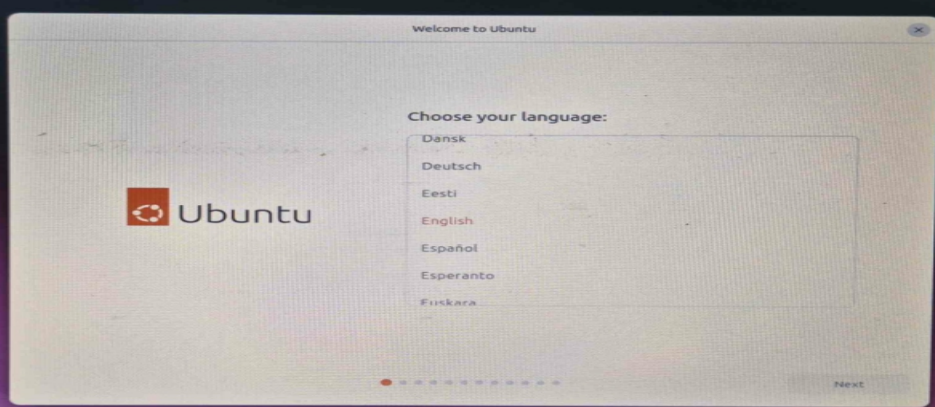
ASUS

Dec 31 21:27



ASUS

Dec 31 21:20



ASUS

