

Taller de Instalación de Linux

Robotech

URJC

2023



Universidad
Rey Juan Carlos



¿Quiénes somos?

- Alba Cruz Rodríguez:
Estudiante de ingeniería robótica software (3º año).
- Iker Peral del Pino:
Estudiante de ingeniería robótica software (3º año).
- Javier Izquierdo Hernández:
Estudiante de ingeniería robótica software (3º año).



@robotech_urjc

robotechurjc@gmail.com



Universidad
Rey Juan Carlos



Distribuciones de Linux

Muchas diferentes distribuciones para diferentes necesidades. La mayoría de ellas Open Source.



¿Por qué Linux?

- Linux es gratis.
- Mucho software es OpenSource.
- Infinidad de configuraciones diferentes.
- Más control sobre tu privacidad.
- Menos virus.
- Más sencillo programar en varios languages.



Universidad
Rey Juan Carlos



Diferentes Escritorios. Sabores de Ubuntu

- Gnome: Ubuntu estándar
- KDE: Tuxedo Os 2, Kubuntu
- Cinnamon: Mint, Ubuntu Cinnamon
- Otros: Lubuntu, Ubuntu Budgie, Ubuntu MATE ...



Universidad
Rey Juan Carlos



Requisitos previos

- Espacio disponible de al menos 50 Gb. Recomendado 150-200 Gb.
- Usb de al meno 8 Gb vacio.

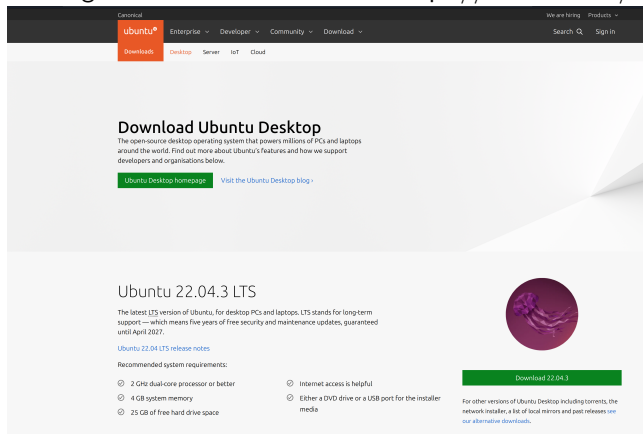


Universidad
Rey Juan Carlos



Instalar Ubuntu desde Windows

Descargar Ubuntu 22.04 LTS .iso: <https://ubuntu.com/download/desktop>



The screenshot shows the Ubuntu website's download page for the desktop version. The header includes the Canonical logo, navigation links (Enterprise, Developer, Community, Download), and a search bar. The main content area features the heading "Download Ubuntu Desktop" with a subtext explaining it's the open-source desktop OS. Below this is a green button for the "Ubuntu Desktop homepage" and a link to the "Ubuntu Desktop blog". Further down, the "Ubuntu 22.04.3 LTS" section is displayed, noting it's the latest LTS version with long-term support until April 2027. It lists recommended system requirements: 2 GHz dual-core processor, 4 GB system memory, 25 GB free hard drive space, internet access, and either a DVD drive or USB port. A green "Download 22.04.3" button is prominent, with a link to alternative download methods like torrents or network installers below it.

Canonical

ubuntu®

Enterprise ▾ Developer ▾ Community ▾ Download ▾

Downloads Desktop Server IoT Cloud

We are hiring Products ▾

Search 🔍 Sign in

Download Ubuntu Desktop

The open-source desktop operating system that powers millions of PCs and laptops around the world. Find out more about Ubuntu's features and how we support developers and organisations below.

[Ubuntu Desktop homepage](#) [Visit the Ubuntu Desktop blog](#)

Ubuntu 22.04.3 LTS

The latest [LTS](#) version of Ubuntu, for desktop PCs and laptops. LTS stands for long-term support — which means five years of free security and maintenance updates, guaranteed until April 2027.

[Ubuntu 22.04 LTS release notes](#)

Recommended system requirements:

- 2 GHz dual-core processor or better
- 4 GB system memory
- 25 GB of free hard drive space
- Internet access is helpful
- Either a DVD drive or a USB port for the installer media

[Download 22.04.3](#)

For other versions of Ubuntu Desktop including torrents, the network installer, a list of local mirrors and past releases [see our alternative downloads](#).

Crear un USB Live en Windows

Instalar BalenaEtcher: <https://etcher.balena.io>

- Select image → El .iso descargado
- Select drive → El usb que vamos a usar para la instalación (mínimo 8gb)
- Flash!

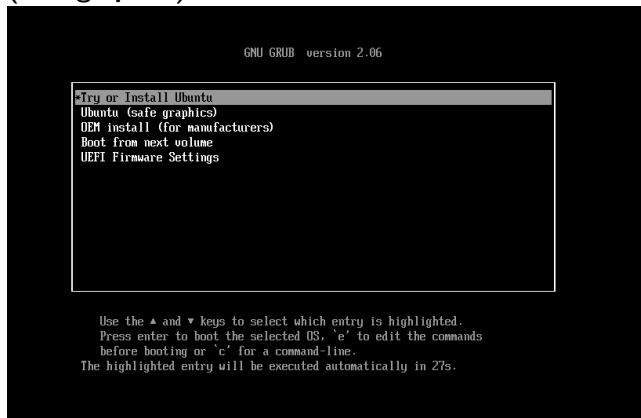


Iniciar Ubuntu

- 1 Apagar el ordenador.
- 2 Mientras encendemos el ordenador pulsamos F2 o F7 (puede ser otra tecla, depende del fabricante) para acceder a la BIOS o al boot menu.
- 3 Seleccionamos arrancar desde el USB

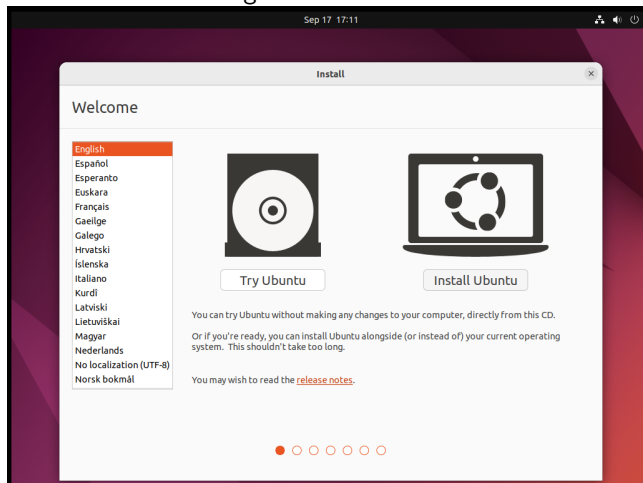
Iniciar Ubuntu

Seleccionar **Install Ubuntu**. Si tienes NVIDIA a lo mejor tienes que seleccionar **(safe graphics)**.



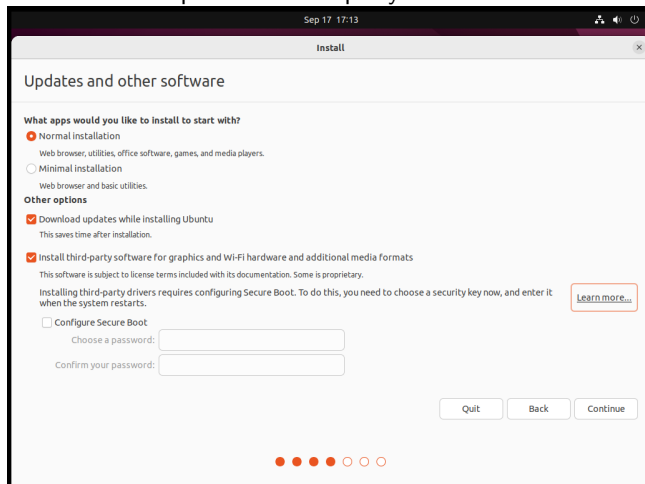
Instalar Ubuntu

Seleccionar **Install Ubuntu** otra vez y dejarlo en **Inglés** o en **Español**.
Recomendamos en Inglés.



Instalar Ubuntu

Seleccionar el tipo de instalación. Recomendamos la instalación normal.
Seleccionar la opción de third-party software.



Sep 17 17:13

Install

Updates and other software

What apps would you like to install to start with?

☒ Normal installation
Web browser, utilities, office software, games, and media players.

☐ Minimal installation
Web browser and basic utilities.

Other options

☒ Download updates while installing Ubuntu
This saves time after installation.

☒ Install third-party software for graphics and Wi-Fi hardware and additional media formats
This software is subject to license terms included with its documentation. Some is proprietary.
Installing third-party drivers requires configuring Secure Boot. To do this, you need to choose a security key now, and enter it when the system restarts. [Learn more...](#)

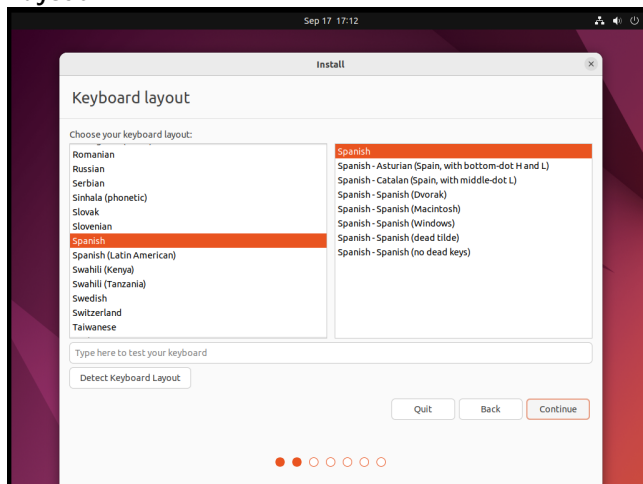
☐ Configure Secure Boot
Choose a password:
Confirm your password:

Quit Back Continue

● ● ● ● ○ ○

Instalar Ubuntu

Seleccionar el teclado correcto. Si no sabes cual es da en **Detect Keyboard Layout**.



Instalar Ubuntu con Windows 10/11

Cuidado, no dudes en Preguntar

Seleccionar **Instalar junto con Windows 10/11**.

Installation type

This computer currently has Windows 10 on it. What would you like to do?

- ☒ Install Ubuntu alongside Windows 10
Documents, music, and other personal files will be kept. You can choose which operating system you want each time the computer starts up.
- ☐ Erase disk and install Ubuntu
Warning: This will delete all your programs, documents, photos, music, and any other files in all operating systems.
[Advanced features...](#) None selected
- ☐ Something else
You can create or resize partitions yourself, or choose multiple partitions for Ubuntu.

Quit

Back

Continue



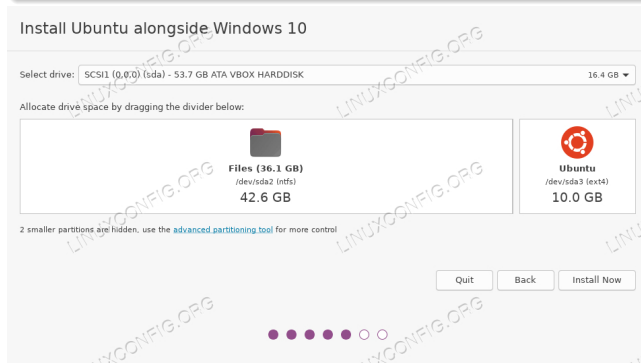
Universidad
Rey Juan Carlos



Instalar Ubuntu con Windows 10/11

Cuidado, no dudes en Preguntar

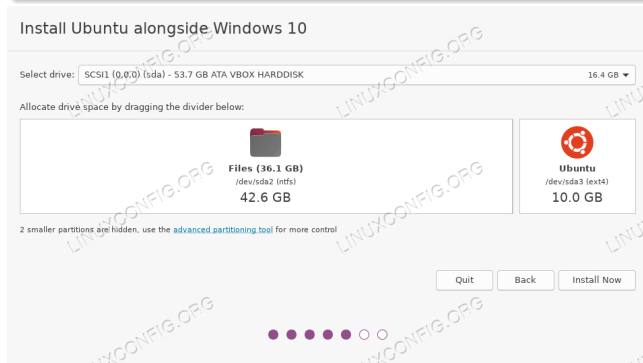
Mueve el slider de Ubuntu hasta un tamaño adecuado. Recomendado 150-200 Gb.



Instalar Ubuntu con Windows 10/11

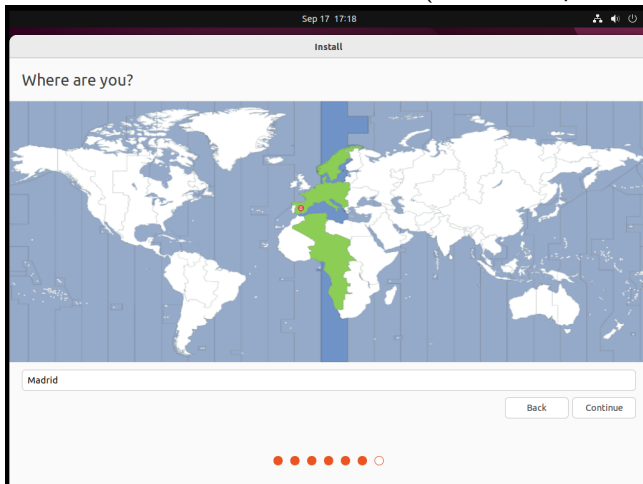
Cuidado, no dudes en Preguntar

Acepta todos los avisos, sabiendo que lo que se borre será irreversible.



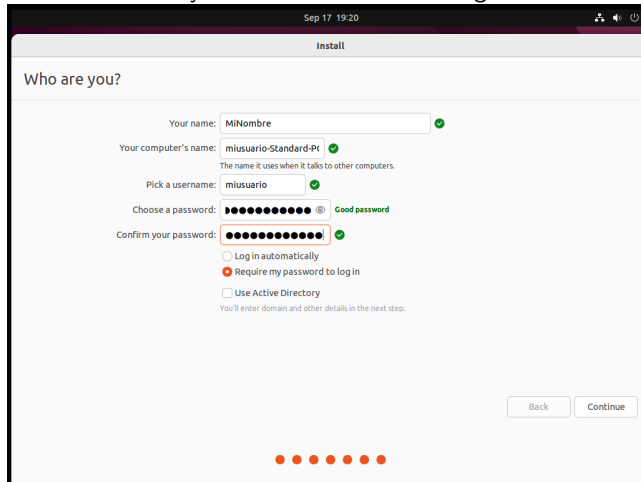
Acabar de Instalar Ubuntu

Selecciona la zona horaria de Madrid (Suele venir por defecto) .



Acabar de Instalar Ubuntu

Crea tu nombre y nombre de usuario. Luego rellena la contraseña.

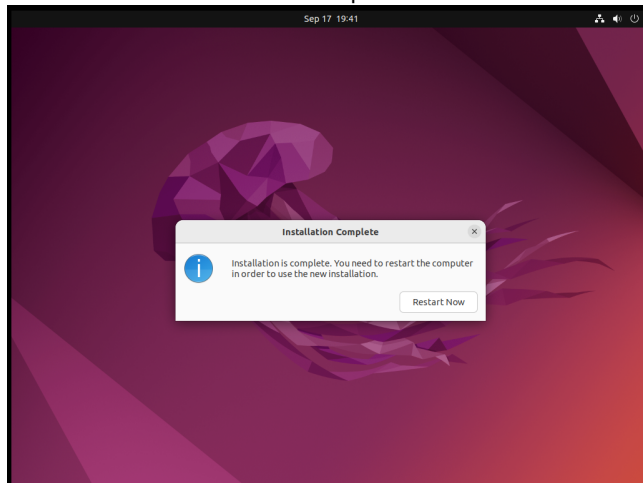


The screenshot shows the 'Install' window titled 'Who are you?'. It contains the following fields and options:

- Your name:** A text box containing 'MiNombre' with a green checkmark to its right.
- Your computer's name:** A text box containing 'miusuario-Standard-Pc' with a green checkmark to its right. Below it, a note reads: 'The name it uses when it talks to other computers.'
- Pick a username:** A text box containing 'miusuario' with a green checkmark to its right.
- Choose a password:** A password field with 12 black dots, a key icon, and the text 'Good password' in green.
- Confirm your password:** A password field with 12 black dots and a green checkmark to its right. This field is highlighted with a red rectangle.
- Log in options:**
 - ☐ Log in automatically
 - ☒ Require my password to log in
 - ☐ Use Active Directory
- A note below the log in options: 'You'll enter domain and other details in the next step.'
- At the bottom right, there are 'Back' and 'Continue' buttons.
- At the bottom center, there are six orange dots.

Reinicia Ubuntu

Cuando este todo instalado te pedirá reiniciar el sistema.



Algunos enlaces interesantes

- GNU → <https://www.gnu.org/>
- FSF → <https://www.fsf.org/>
- Un blog de Open Source → <https://itsfoss.com/>
- Un canal de cosas relacionadas con linux → <https://www.youtube.com/@TheLinuxEXP>



Universidad
Rey Juan Carlos

