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LINUX

A BRIEF GUIDE TO GAMING

A collaborative guide for the Linux community

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This guide is a living document and will be updated over time.

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1. What is Linux?

At its most precise, Linux is not an operating system; it is a kernel. The *kernel* is the core program that sits between your hardware and everything else running on your machine. It manages the CPU, memory, storage, and peripheral devices. As the GNU Project puts it:

“Linux is the kernel: the program in the system that allocates the machine’s resources to the other programs that you run. The kernel is an essential part of an operating system, but useless by itself.”

— GNU Project, gnu.org

What most people call “Linux” is more accurately a **GNU/Linux distribution**, the kernel bundled with system software, a package manager, a desktop environment, and various tools that make it a complete, usable OS.

According to kernel.org, Linux was originally written from scratch by Linus Torvalds as a Unix-like system, targeting POSIX compliance, with support for true multitasking, virtual memory, and shared libraries. It was first developed for 32-bit x86 PCs but today runs on virtually every processor architecture in existence.

1.1. How a Linux System Is Structured

A complete Linux system consists of several layers:

- **Bootloader**: loads the OS on startup (e.g. GRUB)
- **Kernel**: manages hardware, memory, and processes
- **Init system**: bootstraps user space after boot (typically `systemd`)
- **Shell**: your interface to the system (e.g. `bash`, `zsh`)
- **Desktop Environment**: the graphical layer (e.g. GNOME, KDE Plasma)
- **Package Manager**: installs and manages software

Kernel $\neq$ OS

If someone hands you “the Linux kernel”, you cannot use it as a desktop system. You need a full *distribution*, which packages the kernel with everything else. When people say they “run Linux”, they mean a distribution like Ubuntu, Arch, or Fedora.

1.2. What is a Distribution?

A **distribution** (or *distro*) is a complete operating system built around the Linux kernel. Different distros make different choices about which desktop environment, package manager, and software to include. The kernel itself is the same, only what surrounds it differs. Common package managers you will encounter:

- `apt`: Debian, Ubuntu, Pop!_OS
- `dnf`: Fedora
- `pacman`: Arch Linux, Manjaro

To update your system, the command looks like this depending on your distro:

```
1 # Debian/Ubuntu
2 sudo apt update && sudo apt upgrade
3
4 # Fedora
5 sudo dnf upgrade
6
7 # Arch
8 sudo pacman -Syu
9
```

Keeping your system updated is not optional, it is the foundation of a stable gaming setup. On Linux, drivers, compatibility layers like *Proton*, and core libraries like *glibc* and *Mesa* all ship through the package manager. An outdated system means outdated graphics drivers, which directly translates to lower performance, crashes, or games outright refusing to launch.

Unlike Windows, where driver updates are fragmented across manufacturer websites and Windows Update, Linux consolidates everything into a single command. Your GPU driver, kernel, and game runtime dependencies all update together.

Warning

Never run a partial upgrade. On Arch, `pacman -Sy package` without a full `-Syu` first can break your system by introducing dependency mismatches.

1.3. Why Linux Matters

Linux may occupy a modest share of consumer desktops, but it quietly runs the world. *Every* major cloud provider (AWS, Google Cloud, and Microsoft Azure) runs Linux as their foundational operating system. As of 2025, Linux powers 90% of public cloud infrastructure, 100% of the world's top 500 supercomputers, and 77% of all web server deployments worldwide.

By the Numbers (2025)

- **90%** of public cloud infrastructure runs Linux
- **100%** of TOP500 supercomputers run Linux
- **78.5%** of developers use Linux as a primary or secondary platform
- **96.4%** of production Kubernetes clusters run on Linux

The phone in your pocket almost certainly runs Android, which is built on the Linux kernel. The servers that stream your games, process your payments, and host your favourite websites run Linux. It is certainly the backbone of modern computing.

For the end user, what this means is stability, transparency, and control. Linux is free, open-source, and maintained by thousands of contributors worldwide. No forced telemetry or licence fees.

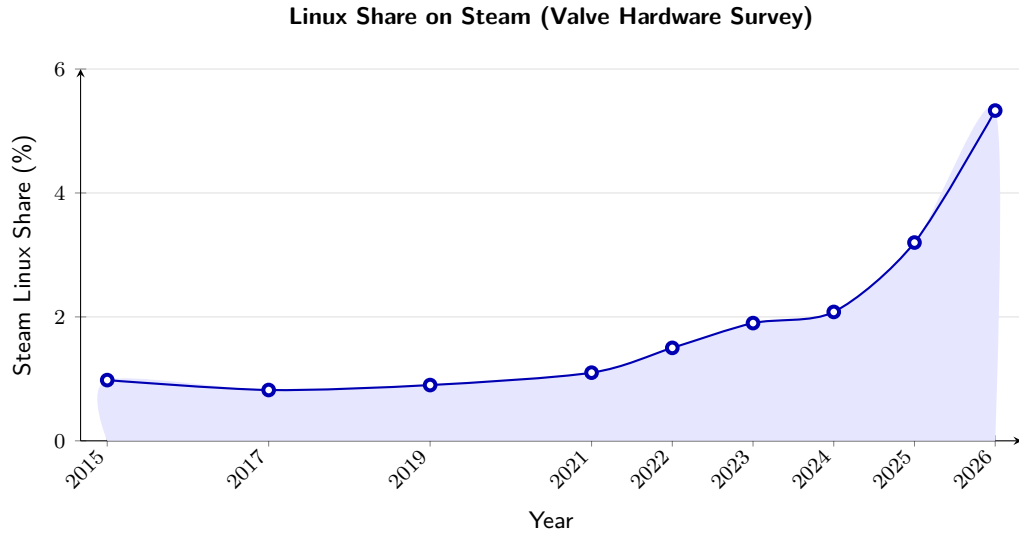
1.4. Linux and Gaming

Linux gaming has undergone a fundamental shift since Valve released *Proton* in 2018. Proton is a compatibility layer developed by Valve in collaboration with [CodeWeavers](#), built on top of *Wine*, that translates Windows API calls into Linux-compatible equivalents. In plain terms: it lets you run Windows games on Linux with little to no configuration.

The release of the Steam Deck in 2022 accelerated this significantly. Running Valve's own *SteamOS*, a Linux-based operating system, the Steam Deck proved that Linux could run a serious gaming library on consumer hardware. As of November 2025, *Proton 10.0-3* is the latest stable release, bringing fixes and expanded support across thousands of titles including *God of War Ragnarök*, *Marvel's Spider-Man Remastered*, and more.

How Proton Works

A Windows game makes calls to **DirectX** and the **Windows API**. *Proton* intercepts these calls and translates them in real time using **DXVK** (DirectX → Vulkan) and **Wine** (Windows API → Linux). The game never knows it is not running on Windows.



Source: [Valve Steam Hardware & Software Survey](#)

That said, Linux gaming is not without its caveats. Games with aggressive kernel-level anti-cheat (such as Valorant's Vanguard or PUBG's BattlEye in certain configurations) remain the primary blocker. This is an active area of development, and compatibility improves with every *Proton* release.

Anti-Cheat Warning

Before switching, check your most-played games on [ProtonDB](#) and [areweanticheatyet.com](#). Kernel-level anti-cheat is the one area where Linux genuinely cannot help you, yet.

2. Installing Linux

This guide uses CachyOS as the recommended distribution. [CachyOS](#) is an Arch-based rolling-release distribution that bundles all necessary gaming libraries, Proton, and dependencies into a single meta-package install, making it one of the most convenient starting points for Linux gaming without sacrificing access to the full Arch ecosystem.

Why Not Ubuntu or Fedora?

Both are solid distros. CachyOS is chosen here purely for its convenience. One meta-package gets you a complete gaming setup. That is the only reason.

2.1. Choosing a Distro

With hundreds of Linux distributions available, the choice can feel overwhelming. For this guide, the decision has already been made: **CachyOS**. This subsection explains why, and briefly covers the alternatives worth knowing about.

2.1.1. Why CachyOS?

[CachyOS](#) is an Arch-based rolling-release distribution. Its primary advantage for this guide is convenience: gaming libraries, Proton, and all necessary dependencies are available as a single meta-package, meaning the gap between a fresh install and a working gaming setup is minimal.

Being Arch-based is also a practical advantage: Valve built SteamOS on Arch, meaning kernel-level fixes and gaming improvements from Valve tend to trickle down to Arch-based distros like CachyOS naturally.

2.1.2. Alternatives Worth Knowing

CachyOS is not the only valid choice. The following are the most relevant alternatives:

- **Bazzite**: Fedora-based, immutable, excellent out-of-the-box gaming experience. Recommended for users who want something that simply works with minimal configuration. The safer choice for beginners.
- **Nobara**: Fedora-based, created by the developer of Proton-GE. Gaming tools pre-installed, good hardware support.
- **EndeavourOS**: Arch-based, minimal, close to vanilla Arch but with a friendlier installer. Less opinionated than CachyOS.
- **Ubuntu / Linux Mint**: Debian-based, highly stable, large community. Not gaming-optimized, but reliable and well-documented.

Rolling Release vs. Stable Release

CachyOS is a **rolling release**, packages update continuously rather than in fixed version cycles. This means you always have the latest drivers and software, which matters for gaming. The trade-off is that updates occasionally introduce breakage. This guide covers basic troubleshooting for exactly that reason.

2.2. Preparing the Installation Medium

Before Linux can be installed, a bootable installation medium must exist. Traditional tools such as *Rufus* or *balenaEtcher* flash a single ISO directly onto a USB drive; which works, but comes with a significant limitation: every time a different ISO is needed, the drive must be reformatted and rewritten from scratch.

This guide takes a different approach. Since a fallback Windows installer is useful to have on hand, in case anything goes wrong, both the CachyOS and Windows 11 ISOs will live on the same USB drive simultaneously. This is made possible by *Ventoy*.

Ventoy installs a small bootloader onto the USB once. After that, any number of ISO files can simply be copied onto the drive like normal files. On boot, Ventoy presents a menu and lets you choose which ISO to launch. No reflashing required.

2.2.1. Downloads

Before proceeding, download the following:

- **Ventoy** (Windows installer): ventoy.net/en/download.html
- **CachyOS Desktop Edition ISO**: cachyos.org/download
- **Windows 11 Disk Image**: microsoft.com

2.2.2. Installing Ventoy

1. Plug in your USB drive
2. Extract the downloaded `Ventoy_windows.zip` and open `Ventoy2Disk.exe`
3. Your USB drive should appear in the device list
4. Click Install, Ventoy will write its bootloader to the drive
5. Once complete, open  **This PC** in Windows File Explorer
6. Copy both ISO files directly onto the USB drive, no extraction needed

Warning

Installing Ventoy will erase all existing data on the USB drive. Back up anything important before proceeding. A USB drive of at least **16 GB** is recommended to fit both ISOs comfortably.

2.3. Booting into CachyOS

With the USB prepared, the next step is to tell your PC to boot from it rather than the internal drive. This is done through the *BIOS* or *UEFI* firmware settings, a low-level interface that controls hardware behaviour before the OS loads.

2.3.1. Entering the BIOS

1. Plug in the USB drive
2. Restart your PC
3. As soon as the screen turns on, repeatedly press the BIOS entry key for your device. Common keys are `F2`, `Delete`, `F10`, or `F12`, the exact key varies by manufacturer and can be found with a quick search for your device model

Common BIOS Entry Keys by Manufacturer

- **ASUS**: `Delete` or `F2`
- **MSI**: `Delete`
- **Gigabyte**: `Delete` or `F2`
- **Dell**: `F2` or `F12`
- **HP**: `F10` or `Esc`
- **Lenovo**: `F2` or `Fn` + `F2`

2.3.2. Configuring Boot Order

Once inside the BIOS:

1. Navigate to a tab labelled `Boot`, `Boot Options`, or `Boot Priority`, the exact name varies by firmware
2. Move your USB device to the top of the boot order, above the internal drive
3. Locate the Secure Boot option and set it to Disabled
4. Press `F10` to save and exit. Or navigate to `Exit` `>> Save Changes and Exit`

Why Disable Secure Boot?

Secure Boot is a firmware security feature that only allows signed bootloaders to run. While CachyOS supports Secure Boot, disabling it avoids potential complications during installation and is the recommended approach for a first-time Linux install. It can be re-enabled after setup if needed.

2.3.3. Selecting the CachyOS ISO in Ventoy

After saving BIOS settings, your PC will restart and boot into the Ventoy menu:

1. Use `↑` and `↓` to navigate to the CachyOS ISO
2. Press `↵` to boot into it
3. CachyOS will load into a live environment, nothing is installed yet

2.4. The Installation Process

With CachyOS booted from the Ventoy menu, the installation can begin. This subsection walks through every step of the Calamares installer sequentially, following the [official CachyOS documentation](#).

2.4.1. Don't Panic; Boot Messages

As the ISO loads, you will likely see a screen full of rapidly scrolling white text on a black background. This is normal.

“Linux briefly displays system initialisation messages before the graphical desktop starts. Unlike Windows, which conceals this process behind splash screens and animations, Linux exposes it. These are kernel and `systemd` messages logged in real time as hardware is detected and services are started.”

— Behaviour described in the [Arch Wiki: systemd/Journal](#) and [Debian Reference, Chapter 3: System Initialisation](#)

What you are seeing is `systemd`, the init system responsible for bootstrapping the user space after the kernel loads. When the kernel executes `systemd` as process 1, it takes over system initialisation, orchestrating service startup, dependency tracking, and system management. Every line of text is a service starting, a device being detected, or a filesystem being mounted. It looks chaotic. It is not.

The messages are produced by `systemd-journald`, the journal service that logs both kernel and system messages, either into persistent binary data below `/var/log/journal` or into volatile binary data below `/run/log/journal/`. Once installed, you can review any boot's messages at any time with:

```
1 journalctl -b      # current boot messages
2 journalctl -b -1   # previous boot messages
```

```

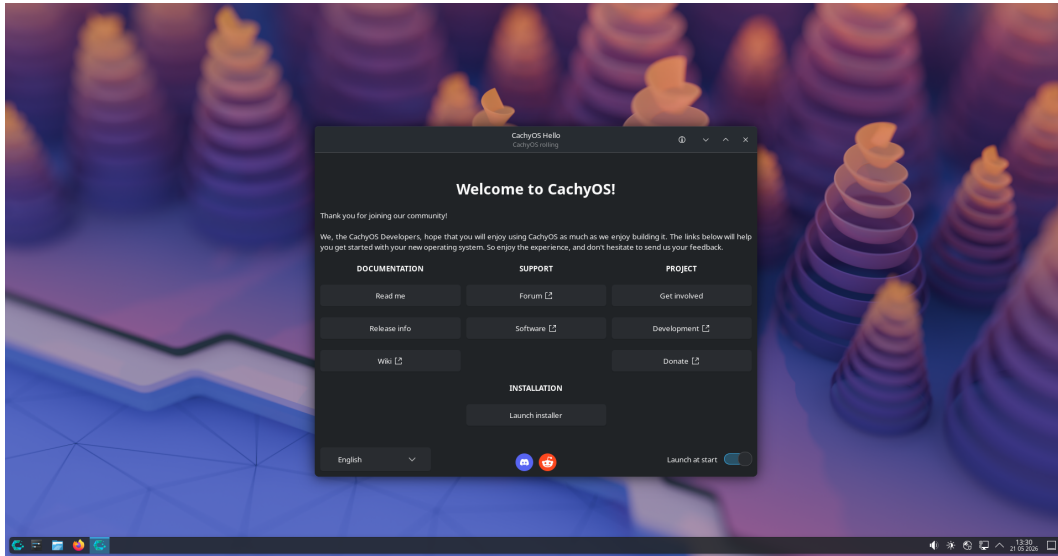
Starting Apply Kernel Variables...
[ OK ] Mounted Temporary /etc/pacman.d/gnupg directory.
[ OK ] Mounted Temporary directory /tmp.
[ 20.480467 ] vmwgfx 0000:00:02.0: [drm] *ERROR* vmwgfx seems to be running on an
unsupported hypervisor.
[ 20.480475 ] vmwgfx 0000:00:02.0: [drm] *ERROR* This configuration is likely broken.
[ 20.480478 ] vmwgfx 0000:00:02.0: [drm] *ERROR* Please switch to a supported graphics
device to avoid problems.
[ OK ] Finished Apply Kernel Variables.
Starting Network Management...
Starting Network Name Resolution...
[ OK ] Started Network Management.
Starting Enable Persistent Storage in systemd-networkd...
Starting Wait for Network to be Online...
[ OK ] Started Network Name Resolution.
[ OK ] Reached target Host and Network Name Lookups.
[ OK ] Listening on Load/Save RF Kill Switch Status /dev/rfkill Watch.
Starting Virtual Console Setup...
[ OK ] Stopped Virtual Console Setup.
Starting Virtual Console Setup...
[ OK ] Finished Enable Persistent Storage in systemd-networkd.
[ OK ] Stopped Virtual Console Setup.
Starting Virtual Console Setup...
[ OK ] Finished Virtual Console Setup.
[ OK ] Finished Wait for udev To Complete Device Initialization.
[ OK ] Reached target ZFS pool import target.
Starting Mount ZFS filesystems...
[ OK ] Finished Mount ZFS filesystems.
[ OK ] Reached target Local File Systems.
[ OK ] Listening on Boot Loader Control Service Socket.
[ OK ] Listening on System Extension Image Management.
Starting Automatic Boot Loader Update...
Starting Create System Files and Directories...
Starting Load JSON user/group Records from Credentials...
[ OK ] Finished Automatic Boot Loader Update.
[ OK ] Finished Load JSON user/group Records from Credentials.
[ OK ] Finished Create System Files and Directories.
Starting Rebuild Dynamic Linker Cache...
Starting Initial Setup...
Starting Rebuild Journal Catalog...
Starting Record System Boot/Shutdown in UTMP...
[ OK ] Finished Record System Boot/Shutdown in UTMP.
[ OK ] Finished Initial Setup.
[ OK ] Reached target First Boot Complete.
Starting Save Transient machine-id to Disk...
[ OK ] Finished Rebuild Journal Catalog.
[ OK ] Finished Save Transient machine-id to Disk.
[ *** ] (3 of 3) A start job is running for Rebuild Dynamic Linker Cache (16s / no
limit)

```

Prefix	Meaning
[OK]	Started successfully
[INFO]	Informational
[*]	Starting, wait

Prefix	Meaning
[FAILED]	Ignorable on live ISO
[WARNING]	Non-critical
[DEPENDS]	Waiting on another service

Wait for the messages to finish. The graphical desktop will load automatically. Once it does, you will be greeted by the **CachyOS Hello** window.



CachyOS live desktop with Hello window on first boot

2.4.2. Network Connectivity

Before launching the installer, a stable internet connection is required for the online installation mode, which downloads the latest packages during install.

1. Locate the **network tray icon** in the bottom-right corner of the taskbar
2. Click it — your available Wi-Fi networks will appear
3. Select your network and enter your password
4. Confirm connectivity before proceeding

Warning

Do not launch the installer on an unstable connection. If the download stalls at 33% progress, it is almost always a network issue — not a system failure. The [official CachyOS FAQ](#) confirms this is the most common installation failure point.

Once connected, click **Launch Installer** in the CachyOS Hello window. The Calamares installer will open.

2.4.3. Language

The first tab of Calamares asks for your preferred language. Select it from the list and click **Next**.

2.4.4. Timezone and Location

Select your timezone from the map or the dropdown. This sets your system clock correctly and determines locale defaults. Click **Next**.

2.4.5. Keyboard Layout

Select your keyboard layout. If you are unsure, the default for your selected region is usually correct. Use the test field at the bottom of the screen to verify. Click **Next**.

2.4.6. Bootloader

What is a Bootloader?

A bootloader is the software that runs before the operating system loads. It presents a menu where you select which OS to boot into. Windows has its own bootloader, **Windows Boot Manager**, but hides it behind splash screens. Linux exposes it directly and gives you the choice.

CachyOS offers two bootloader choices:

- **Limine** (recommended); a portable, modern bootloader and the reference implementation of the Limine boot protocol. According to the [CachyOS installer changelog](#), Limine is now the default and ships with automatic Btrfs snapshot support out of the box
 - **GRUB**, the GNU GRand Unified Bootloader, the traditional Linux standard. More compatible with dual-boot setups and older hardware, but does not offer automatic snapshot integration
- Choose Limine** for this guide and click **Next**.

What are Snapshots?

Snapshots are point-in-time copies of a filesystem. If a system update breaks something, you can boot a previous snapshot and restore your system to its last working state. Think of them as save states — if something goes wrong, load the previous save.

2.4.7. Partitioning

This guide assumes a full, dedicated Linux install, no dual boot. Select **Erase Disk**.

Warning

Erase Disk permanently deletes everything on the selected drive. Back up your Windows data before proceeding. Confirm you have selected the correct disk. If multiple drives are present, disconnect any you do not want wiped.

After selecting Erase Disk, you will be prompted to choose a filesystem:

- **Btrfs** (recommended); supports snapshots natively. Combined with Limine, gives you automatic rollback capability. Calamares auto-detects whether your drive is an SSD or HDD and adjusts mount options accordingly
- **ext4**, the classic stable Linux filesystem. Widely supported, no snapshot capability
- **XFS**, high performance, good for large files, no snapshots

What is a Filesystem?

A filesystem is the method by which an operating system organises and stores data on a drive. Linux supports multiple filesystems, Btrfs, ext4, XFS among others. Windows uses **NTFS**. Linux can read NTFS drives, but installing Linux itself on an NTFS partition is not supported or recommended.

Select **Btrfs** and click **Next**.

2.4.8. Desktop Environment

Desktop Environment vs. Window Manager

A **Desktop Environment** (DE) is a complete, integrated desktop experience — file manager, settings app, notification tray, lock screen, and more, all packaged together. Think of it as a fully furnished house. Examples: KDE Plasma, GNOME, XFCE.

A **Window Manager** (WM) controls only window behaviour — resizing, tiling, keyboard shortcuts. Think of it as the bare structure of a house with no furniture; you build everything yourself. Examples: Hyprland, niri, i3. Every DE ships with a WM already included — KDE uses KWin, GNOME uses Mutter.

For this guide, choose a Desktop Environment. Tiling window managers like Hyprland are powerful but not appropriate for a first Linux install.

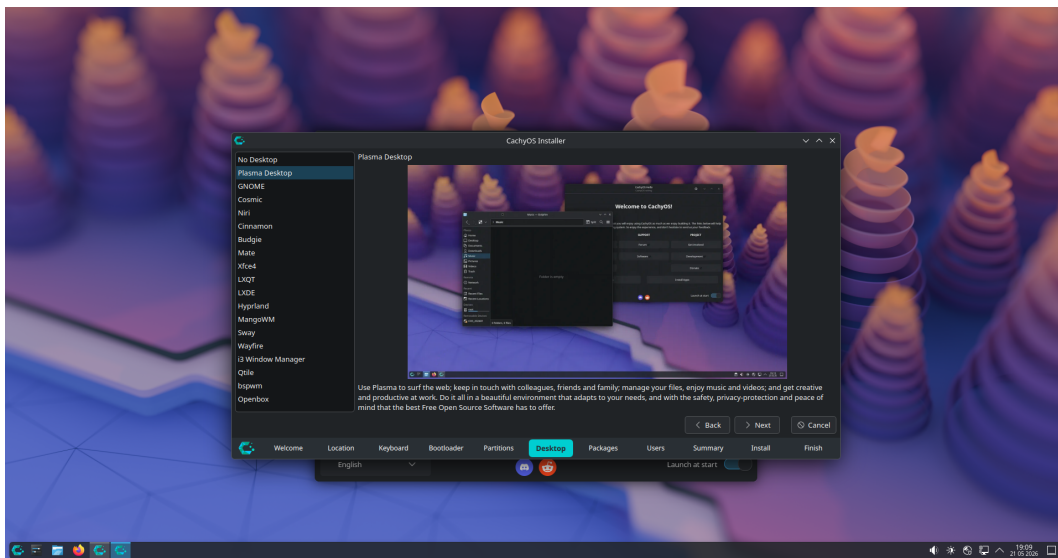
The available options for beginners:

- **KDE Plasma** (recommended): modern, feature-rich, highly customizable. Workflow is similar to Windows. The default choice for this guide
- **GNOME**: minimal, opinionated, clean. Closer in feel to macOS than Windows. A different workflow that takes adjustment
- **XFCE**: lightweight and efficient. Recommended only for older hardware with limited RAM

Note

There is no objectively best Desktop Environment. The difference is workflow. KDE is the starting point for most beginners due to its similarity to Windows and its depth of customization options. You are not locked in; CachyOS supports multiple DEs installed simultaneously, and you can switch later.

Select **KDE Plasma** and click **Next**.



Desktop Environment selection in Calamares

2.4.9. Packages

Calamares will present a package selection screen. Ensure the default selections are checked, these include the base KDE packages and essential system components. Do not uncheck anything unless you know what you are removing. Click **Next**.

2.4.10. Users

Fill in the following fields:

- . **Your name**: display name, can be anything
- . **Username**: your login name, lowercase, no spaces
- . **Computer name**: the hostname of your machine on the network
- . **Password**: used for login and every `sudo` command. Do not forget this

Warning

Your password is required for every administrative action on the system. There is no password recovery prompt like Windows — if you forget it, recovery requires booting into a live environment and manually resetting it. Write it down somewhere safe.

2.4.11. Summary and Installation

Calamares will display a full summary of your chosen configuration, language, timezone, bootloader, filesystem, desktop, and username. Review everything carefully. If anything is incorrect, use the **Back** button to correct it.

When satisfied, click **Install**. The installer will begin writing to disk. Depending on your internet connection and drive speed, this takes between **30 minutes and 2 hours**.

During Installation

Do not close the installer, put the machine to sleep, or disconnect from the internet while installation is in progress. An interrupted install can leave the drive in an unbootable state.

What Happens During Installation

At around 30%, the copying of files is completed, this takes the longest. After that, the installer creates users, removes live-system-specific packages, installs additional packages, removes language packs and drivers not needed for your hardware, and sets up the bootloader. On a network install, time depends entirely on your internet speed and mirror proximity.

Progress Stages

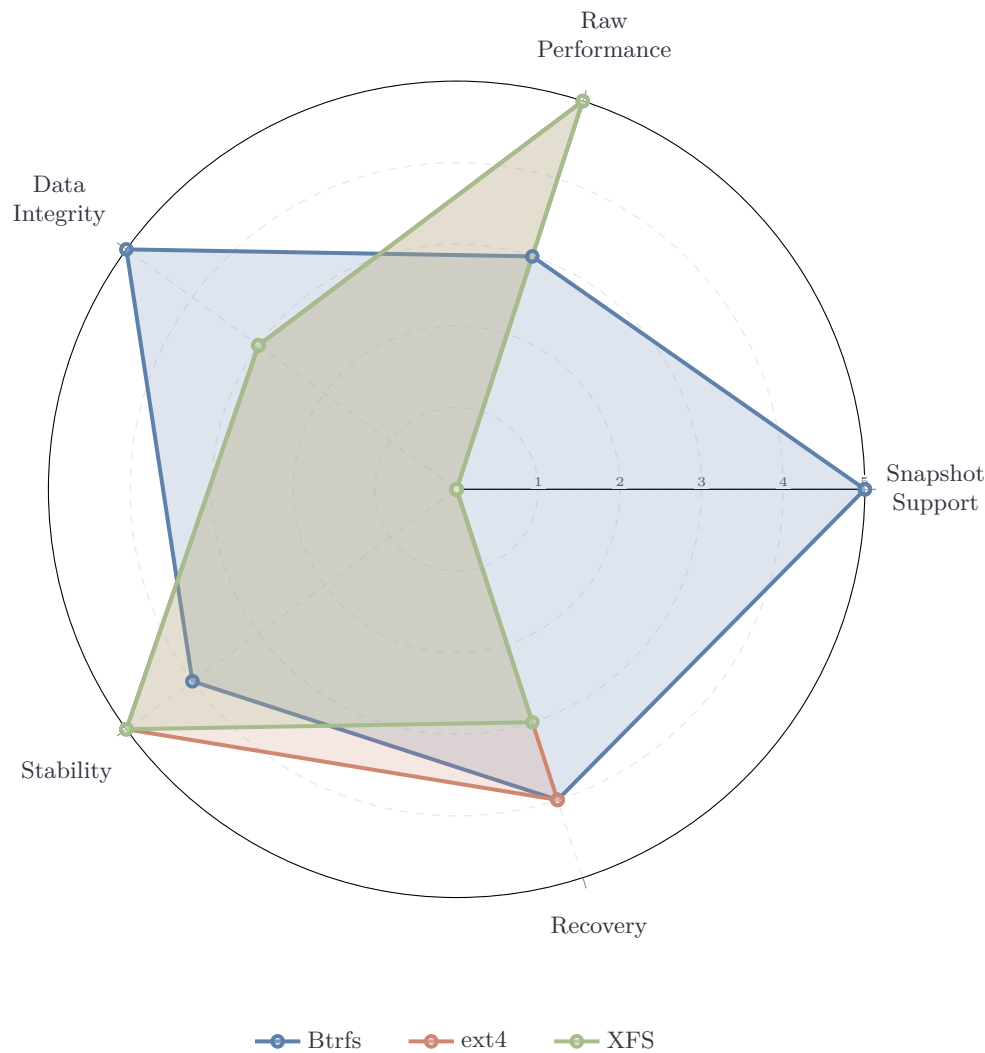
The progress bar is not linear. It will appear to stall. According to the [official CachyOS FAQ](#), stalling at 33% is almost always a network or mirror issue, not a system failure. Wait at least five minutes before concluding something is wrong.

If Installation Fails

If an installation fails, the installer may not properly unmount partitions, meaning continuous errors can occur if you attempt to reinstall immediately. Always reboot back into the live ISO before trying again.

After Installation Completes

When the installer finishes, Calamares will prompt you to restart. Remove the USB drive when instructed and press `↵`. Your system will boot into the **Limine** bootloader menu, a clean interface showing your installed operating systems. Select **CachyOS** and press `↵`. You are now running CachyOS. Section 3 covers what to do immediately after first boot.



Qualitative comparison based on Linux Journal, Linuxano, and VPS.DO filesystem analyses (2025–2026).
Scores reflect desktop gaming use case priorities.

2.5. Post-Install Checks

The first boot into a fresh CachyOS install is not the time to start installing games. Before anything else, the system needs to be verified, updated, and confirmed healthy. Skipping these steps is how systems end up in broken states two weeks later.

2.5.1. Update the System

Open a terminal. On KDE Plasma, press `META` or search for **Konsole** in the application launcher. Run:

```
1 sudo pacman -Syu
```

This synchronizes the package database and upgrades all installed packages. On a fresh online install the list will be short. On an offline install, expect a significantly larger download.

Warning

Never run `pacman -Sy` or `pacman -Sy package` without the `u` flag. A partial upgrade on Arch-based systems introduces dependency mismatches that can break the entire system. Always use `-Syu`.

2.5.2. Verify paru; Your AUR Helper

The **Arch User Repository** (AUR) is a community-maintained repository of build scripts for software not available in the official Arch repositories. It is one of the biggest practical advantages of using an Arch-based system. Nearly any software you can think of has an AUR package.

To use the AUR, you need an **AUR helper**. CachyOS ships with `paru`, a feature-rich AUR helper written in Rust, installed by default. Confirm it is present:

```
1 paru --version
```

If it prints a version number, `paru` is ready. If the terminal returns `command not found`, install it manually:

```
1 sudo pacman -S --needed base-devel
2 git clone https://aur.archlinux.org/paru.git
3 cd paru
4 makepkg -si
```

paru vs pacman

`paru` is a wrapper around `pacman`. It handles everything `pacman` does, plus searches and builds AUR packages. The syntax is identical, anywhere you would use `pacman`, you can use `paru` instead. According to the [official CachyOS FAQ](#), when AUR packages are installed, use `paru -Syu` for updates instead of `pacman -Syu` to ensure AUR packages are upgraded as well.

A Note on Graphical Package Managers

The [official CachyOS FAQ](#) explicitly warns against using **Pamac** for system package management. It is known to improperly handle certain package management tasks, such as corrupting system keyrings, leading to PGP signature errors that prevent future updates. Use `pacman` or `paru` from the terminal for system updates.

2.5.3. Enable Multilib

Multilib is a repository that provides 32-bit libraries on a 64-bit system. It is required for Steam, many games, and Wine. On CachyOS it is typically enabled by default, but verify it is active by opening the `/etc/pacman.conf`:

```
1 sudo nano /etc/pacman.conf
```

Scroll down and confirm the following lines are present and **uncommented** (no `#` at the start):

```
1 [multilib]
2 Include = /etc/pacman.d/mirrorlist
```

If they are commented out, remove the `#` characters, save with `Ctrl+O`, and exit with `Ctrl+X`. Then sync:

```
1 sudo pacman -Syu
```

2.5.4. Verify GPU Drivers

Before launching any games, confirm your GPU drivers are correctly loaded. Run:

```
1 glxinfo | grep "OpenGL renderer"
```

The output should display your GPU name, for example:

```
1 OpenGL renderer string: NVIDIA GeForce RTX 3070/PCIe/SSE2
```

Warning

If the output shows `llvmpipe` or `softpipe`, the correct GPU drivers are not loaded. These are software renderers. Games will run at a fraction of their normal performance or not at all. Do not proceed to gaming setup until this is resolved.

If `glxinfo` is not found, install it with:

```
1 sudo pacman -S mesa-utils
```

2.5.5. Check Critical systemd Services

Confirm that essential services are running correctly:

```
1 systemctl --failed
```

A healthy system returns an empty list. If any services appear as `failed`, investigate them individually:

```
1 systemctl status service-name
```

NetworkManager

The most common failed service on a fresh install is **NetworkManager** . If your network is working, it is running. This is sometimes a display artefact. Verify with:

```
1 systemctl status NetworkManager
```

It should show **active (running)** .

With the system updated, **paru** confirmed, multilib enabled, GPU drivers verified, and services healthy, the system is ready. Section 3 covers the first boot experience and initial desktop configuration.

3. First Boot

You have successfully installed CachyOS. This section walks through the first boot sequence, the login screen, and getting comfortable with your new desktop environment before touching anything system-critical.

3.1. The Limine Screen

After removing the USB and rebooting, your system will present the **Limine** bootloader menu. Use ↑ and ↓ to navigate to **CachyOS** and press ↵.

3.2. The Login Screen

You will be greeted by a graphical login screen. This is the **display manager** — a program that provides a graphical login interface, handles user authentication, and launches your chosen desktop environment.

What is a Display Manager?

The display manager is the first graphical program that runs after boot. It starts the graphical environment, presents a login screen, authenticates the user, and then hands control to the desktop environment — in this case, KDE Plasma. CachyOS uses **SDDM** (Simple Desktop Display Manager) by default.

Type the password you set during installation and press ↵.

3.3. Welcome to Linux

CachyOS will greet you with the **CachyOS Hello** window — a graphical tool for post-install configuration, system tweaks, and package installation. You will return to it later. For now, set it aside.

3.4. Making Yourself at Home

Before doing anything system-critical, spend a few minutes becoming comfortable with the desktop. This is not wasted time — familiarity with the UI makes everything that follows easier.

3.4.1. Changing the Wallpaper

1. Right-click on the desktop
2. Select Desktop and Wallpaper or press Ctrl+Shift+D
3. Choose a preloaded wallpaper, or add your own using the **Add** button

3.4.2. Customising the Panel

1. Right-click the bottom panel
2. Select Show Panel Configuration
3. Adjust layout, widgets, and position to your preference

3.4.3. Things Worth Trying

- Verify all keyboard shortcuts and keys are working. Customise them via **System Settings** » **Shortcuts**
- Take a screenshot with **PrtSc**
- Explore **System Settings** » **Display and Monitor** to configure refresh rate and scaling
- Explore **System Settings** » **Appearance** — KDE ships with thousands of community-made themes, icon packs, and window decorations

3.5. The Terminal

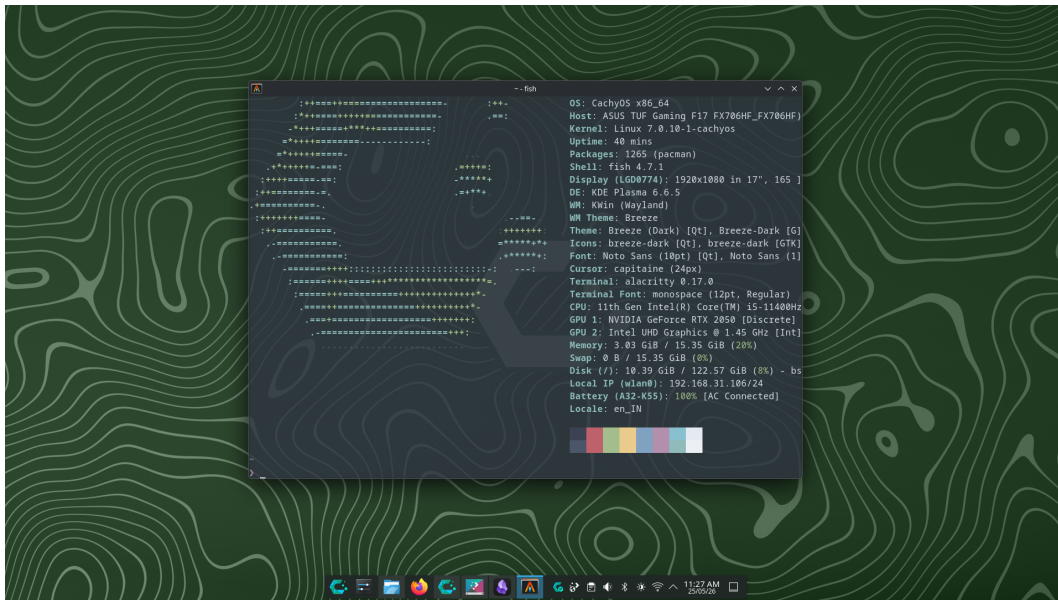
On Linux, the terminal is not optional. It is the primary tool for system administration, package management, and troubleshooting. A **terminal emulator** is the graphical application that provides a window for text input. Inside it runs a **shell**, the actual command interpreter that reads your input and instructs the OS what to do.

Terminal vs. Shell

The **terminal** is the window. The **shell** is the program running inside it. Common shells include **bash**, **zsh**, and **fish**. CachyOS uses **Fish** by default — a user-friendly shell with autocompletion and syntax highlighting out of the box. The terminal emulator bundled with CachyOS is **Alacritty** — a GPU-accelerated terminal built for speed.

To open Alacritty, search for it in the application launcher. Pin it to the taskbar, you will use it constantly. When Alacritty opens, you will see your system information displayed automatically. This is **fastfetch** — a pre-configured tool that prints a formatted system summary on terminal launch. Run it again at any time with:

```
1 fastfetch
```



Alacritty terminal showing fastfetch system information output

Why fastfetch matters

When asking for help on any Linux forum or subreddit, always include a screenshot of your fastfetch output. It tells others your distro, kernel version, DE, GPU, and RAM at a glance — essential context for troubleshooting.

4. File System

Linux organises all files under a single unified directory tree rooted at `/`. Understanding this structure is essential — knowing where configuration files, logs, and game data live will save significant time when troubleshooting. This section covers the official filesystem standard, the directory layout, and how to navigate it both graphically and through the terminal.

4.1. The Filesystem Hierarchy Standard

Every file and directory on a Linux system lives under a single root directory: `/`. This structure is defined by the **Filesystem Hierarchy Standard** (FHS) — a specification maintained by the Linux Foundation that defines the directory layout and contents of Unix-like operating systems.

“This standard consists of a set of requirements and guidelines for file and directory placement under UNIX-like operating systems. The guidelines are intended to support interoperability of applications, system administration tools, development tools, and scripts as well as greater uniformity of these systems.”

— Filesystem Hierarchy Standard 3.0, Linux Foundation

All files and directories appear under the root directory `/`, even if they are stored on different physical or virtual devices. This is fundamentally different from Windows, which assigns a drive letter (`C:`, `D:`) to each storage device. On Linux, everything is one unified tree.

4.2. The Directory Tree

```
1  /
2  ├── bin/      # essential binaries (ls, cat, cp...)
3  ├── boot/     # kernel, initramfs, bootloader
4  ├── dev/      # device files (disks, USB, TTY...)
5  ├── etc/      # system-wide configuration files
6  ├── home/     # user home directories
7  │   └── user/
8  │       ├── Documents/
9  │       ├── Downloads/
10 │       └── ...
11 ├── lib/      # essential libraries for /bin
12 ├── media/    # auto-mounted removable drives
13 ├── mnt/      # manual mount points
14 ├── opt/      # optional/third-party software
15 ├── proc/     # virtual fs: live kernel & process info
16 ├── root/     # home directory of the root user
17 ├── run/      # runtime data (PIDs, sockets)
18 ├── srv/      # data for services (web, FTP...)
19 ├── sys/      # virtual fs: hardware & kernel info
20 ├── tmp/      # temporary files (cleared on reboot)
21 ├── usr/      # user utilities and applications
22 │   ├── bin/  # most user commands live here
23 │   ├── lib/  # libraries for /usr/bin
24 │   ├── local/ # locally compiled software
25 │   └── share/ # shared data (icons, docs, themes)
26 ├── var/      # variable data
27 │   ├── log/   # system logs
28 │   ├── cache/ # application cache
29 │   └── spool/  # print and mail queues
```

Structure defined by [FHS 3.0](#), [Linux Foundation](#). Identical across all FHS-compliant distributions.

FHS 3.0

The most recent version of the FHS, version 3.0, was published on March 18, 2015, and is maintained by the Linux Foundation. Most Linux distributions are FHS-compliant, with the notable exception of NixOS, which uses a unique hierarchy built around the Nix package manager.

4.3. Key Directories for Gamers

Most of what you will interact with as a gamer lives in a small subset of these directories:

Path	Relevance
 /home/username/	Your personal files, game saves, configs
 /home/username/.local/share/Steam	Steam installation and game library
 /home/username/.steam	Steam runtime and Proton data
 /etc/	System-wide configuration files
 /var/log/	System logs for troubleshooting
 /tmp/	Temporary files, cleared on reboot

Hidden Files

Files and directories beginning with a `.` (dot) are hidden by default —  `.steam`,  `.config`,  `.local`. They are not shown by `ls` unless you use `ls -a`. In Dolphin (KDE's file manager), press `Ctrl+H` to toggle their visibility.

4.4. Navigating with the Terminal

Open Alacritty and try the following in order. This is not a reference — it is a short walkthrough to build muscle memory.

Start by confirming where you are:

```
1 pwd
```

This will print `/home/username` — your home directory is the default working directory every time a terminal opens. Now list everything in it:

```
1 ls -a
```

Your output will look similar to this:

```
.cache      .config    .local     .pki
.var        Desktop    Documents  Downloads
Music       Pictures   Projects   Public
Templates  Videos    .bash_logout .bash_profile
.bashrc     .gtkrc-2.0 .zshrc
```

Entries beginning with `.` are hidden files and directories. Configuration files, shell profiles, and application data. They are invisible by default in both `ls` (without `-a`) and in Dolphin (without `Ctrl+H`).

Now navigate into a subdirectory:


```
1 cd Pictures/Screenshots
```

Tab Completion

While typing any path, press `Tab` to autocomplete. If multiple matches exist, press `Tab` twice to see them all. Make this a habit — it prevents typos and is significantly faster than typing full paths.

Once inside `Pictures/Screenshots`, list its contents:

```
1 ls
```

To open a file directly from the terminal, type its name. For an image file, your default viewer will launch:

```
1 xdg-open screenshot.png
```

To return home at any point:

```
1 cd ~
```

4.5. Navigating with Dolphin

Dolphin is KDE's file manager and a capable graphical alternative to the terminal for everyday file operations. Open it from the taskbar or application launcher and spend a few minutes exploring — copy, paste, rename, and move files the same way you would on Windows.

Useful shortcuts:

- `Ctrl+H` — toggle hidden files and folders
- `F4` — open an embedded terminal panel at the current directory
- `Ctrl+L` — focus the path bar for direct path entry
- `Alt+Left` / `Alt+Right` — navigate back and forward

`F4` is Underrated

Pressing `F4` in Dolphin opens a terminal panel locked to the directory you are currently browsing. This is the fastest way to drop into a terminal at a specific location without typing `cd` repeatedly.

4.5.1. Useful Commands

The four commands you will use constantly:

```
1 pwd          # print current working directory
2 ls           # list directory contents
3 ls -a        # list including hidden files
4 cd Pictures  # change into the Pictures directory
5 cd ~         # return to home directory
```

4.6. Launching Apps from the Terminal

Every application on Linux can be launched by typing its name in the terminal:

```
1 firefox      # launch Firefox and see its logs
2 steam        # launch Steam with full log output
3 vlc          # launch VLC
```

This is more than a curiosity — when an application crashes or behaves unexpectedly, launching it from the terminal prints its log output in real time. This output is often the fastest way to diagnose what went wrong, and is what Linux forums and subreddits will ask you to provide when requesting help.

5. Terminal Basics

The terminal is the most direct interface between you and the operating system. This section covers command structure, essential commands, keyboard shortcuts, and piping — everything needed to operate confidently from the command line before moving into package management and system configuration.

5.1. Why the Terminal?

Using a command-line interface provides unmatched speed, efficiency, and precise control over operations. While graphical tools exist for most tasks, the terminal is faster, scriptable, and always available, even when the desktop environment breaks. On a rolling release distribution like CachyOS, knowing your way around the terminal is not optional.

“The shell is a command interpreter and programming language that provides the user interface to a Linux system. It interprets commands typed by the user and translates them into instructions the kernel can execute.”

— GNU Bash Manual, [gnu.org](https://www.gnu.org/software/bash/manual/)

5.2. Anatomy of a Command

Every command follows the same structure:

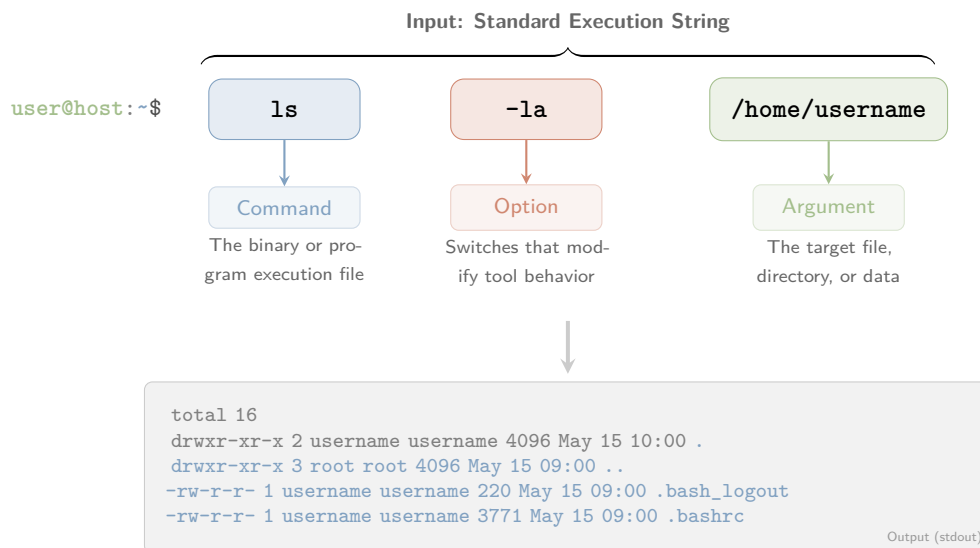
```
1  command  [options]  [arguments]
```

For example:

```
1  ls  -la  /home/username
```

Where `ls` is the command, `-la` are options (list all files in long format), and `/home/username` is the argument (the target directory). Options beginning with a single dash (`-`) are short flags; those with double dashes (`--`) are long-form equivalents:

```
1  ls -a
2  ls --all      # identical result
```



5.3. Essential Commands

```
1      # Navigation
2      pwd                      # print current directory
3      cd /etc                  # change to /etc
4      cd ..                    # go up one directory
5      cd ~                     # go to home directory
6
7      # Files and directories
8      ls -la                   # list all files with details
9      mkdir myfolder           # create a directory
10     rm file.txt               # delete a file
11     rm -rf myfolder           # delete a directory recursively
12     cp file.txt backup/       # copy a file
13     mv file.txt docs/         # move a file
14     cat file.txt              # print file contents
15
16     # System
17     sudo command              # run command as administrator
18     man ls                    # open the manual for ls
19     which firefox              # find where a binary lives
20     echo $SHELL               # print your current shell
```

Warning

`rm -rf` is permanent and irreversible. There is no trash bin. Double-check the path before executing. Running `rm -rf /` as root deletes the entire filesystem. According to the [Arch Wiki Security guide](#), never run commands from the internet without reading and understanding them first.

5.4. Reading Manual Pages

Every standard Linux command has a manual page:

```
1      man pacman
```

Navigate with `↑`/`↓`, search with `/` followed by a search term, and quit with `q`.

5.5. Useful Shortcuts

Shortcut	Action
<code>Ctrl+C</code>	Kill the running process
<code>Ctrl+Z</code>	Suspend the running process
<code>Ctrl+D</code>	Exit the current shell session
<code>Ctrl+L</code>	Clear the terminal screen
<code>Tab</code>	Autocomplete command or path
<code>↑</code>	Cycle through command history
<code>Ctrl+R</code>	Search command history interactively

5.6. Pipes and Redirection

Commands can be chained together using pipes (`|`) to pass output from one command into another:

```
1      # Find all running processes and search for steam
2      ps aux | grep steam
3
4      # Count lines in a file
5      wc -l /var/log/pacman.log
6
7      # Save command output to a file
8      journalctl -b > boot_log.txt
```

A Note on Fish Shell

CachyOS uses **Fish** as the default shell. Fish differs from **bash** in syntax for scripting (variables use **set** instead of **=**, for example), but for interactive use and the commands in this guide, the difference is invisible. If you copy **bash** scripts from the internet and they fail in Fish, run them explicitly with **bash script.sh**.

6. Package Manager Basics

On Linux, software does not come from scattered websites and `.exe` installers. It comes from **repositories** — curated, version-controlled collections of packages maintained by the distribution team and the community. The package manager is the tool that interfaces with these repositories: installing, upgrading, and removing software with a single command, resolving dependencies automatically, and keeping the entire system consistent. On CachyOS, that tool is `pacman`, supplemented by `paru` for the AUR.

6.1. What is a Package Manager?

A package manager is the tool that installs, upgrades, and removes software on your system. Unlike Windows, where software is scattered across manufacturer websites and installers, Linux centralises everything through repositories — curated collections of software maintained by the distribution team and the community.

“Pacman is a package management utility that tracks installed packages on a Linux system. It features dependency support, package groups, install and uninstall scripts, and the ability to sync your local machine with a remote repository to automatically upgrade packages.”

— `pacman` man page, archlinux.org

6.2. Where Packages Come From

On CachyOS there are three sources, in order of preference:

1. **Official repositories** — packages maintained and tested by the Arch Linux team and CachyOS maintainers. Installed via `pacman`. Always prefer this source
2. **AUR** (Arch User Repository) — community-maintained build scripts for software not in official repos. Installed via `paru`. Verify the PKGBUILD before installing
3. **Build from source** — compile directly from a project’s source code using `makepkg`. Use only when the above two options are unavailable

AUR Safety

The AUR is community-maintained — anyone can submit a package. According to the [CachyOS FAQ](#), always read the PKGBUILD before installing an AUR package, and check the comment section for reported issues. Some packages are maintained by the software developers themselves (Google Chrome, Microsoft VS Code), which are generally safe.

Table 1: Overview of CachyOS Package Sources and Tools

Source	Tool	Maintained by	Safety	Speed
Official Repos	<code>pacman</code>	Arch/CachyOS team	Highest	Fastest
AUR	<code>paru</code>	Community	Moderate	Fast
AUR	<code>yay</code>	Community	Moderate	Fast
Flatpak	<code>flatpak</code>	Flathub/Developers	High (Sandboxed)	Moderate
Source	<code>makepkg</code>	You	Verify yourself	Slowest

Note: While `pacman` remains the core manager, `paru` and `yay` act as automated wrappers for the AUR. `Flatpak` provides an alternative, sandboxed layer, for desktop applications.

6.3. pacman Cheat Sheet

```
1      # Update system
2      sudo pacman -Syu
3
4      # Install a package
5      sudo pacman -S vlc
6
7      # Search for a package
8      pacman -Ss vlc
9
10     # Remove a package and its dependencies
11     sudo pacman -Rns vlc
12
13     # List installed packages
14     pacman -Q
15
16     # Search installed packages
17     pacman -Qs vlc
18
19     # Clean old package cache
20     sudo pacman -Sc
21
22     # Detailed info on installed package
23     pacman -Qi vlc
24
25     # Detailed info from remote repo
26     pacman -Si vlc
27
28     # Remove orphaned packages
29     sudo pacman -Qdtq | pacman -Rns -
30
31     # Clear entire cache (aggressive)
32     sudo pacman -Scc
```

6.4. Installing from the AUR with paru

`paru` uses identical syntax to `pacman` :

```
1      # Install from AUR
2      paru -S spotify
3
4      # Update everything including AUR packages
5      paru -Syu
6
7      # Search AUR
8      paru -Ss spotify
```

Warning

Avoid **Pamac** for system updates. The [official CachyOS FAQ](#) explicitly warns that Pamac is known to corrupt system keyrings on rolling-release systems, leading to PGP signature errors that block future updates. Use `pacman` or `paru` from the terminal.

6.5. Building from Source

For software unavailable in official repos or the AUR, `makepkg` compiles directly from source. This requires `base-devel` :

```
1      # Install build tools
2      sudo pacman -S --needed base-devel git
3
4      # Clone the source repository
5      git clone https://github.com/somedev/someproject
6      cd someproject
7
8      # Build and install
9      makepkg -si
```

When to Build from Source

Building from source is rarely necessary on CachyOS. The AUR covers the vast majority of software not in official repos. Resort to source builds only when no maintained AUR package exists or the AUR version is severely outdated.

7. Permissions

Every file and directory on a Linux system carries a set of permissions that controls who can read it, write to it, or execute it. Understanding permissions is not optional — you will encounter them constantly when configuring the system, running scripts, and troubleshooting access errors.

7.1. The Three Permission Groups

“chmod changes the file mode bits of each given file according to mode, which can be either a symbolic representation of changes to make, or an octal number representing the bit pattern for the new mode bits.”

— GNU Coreutils Manual, [gnu.org](https://www.gnu.org)

According to the [GNU Coreutils documentation](#), every file on a Linux system has three permission groups:

- **Owner** (**u**): the user who created the file. Has the most control by default
- **Group** (**g**): every user belongs to one or more groups. When a file is created, it is assigned to the owner's primary group. Users in that group share the group permissions
- **Other** (**o**): every other user on the system who is neither the owner nor in the file's group

Each group can hold three permissions:

- **r** — read: view file contents or list directory contents
- **w** — write: modify a file or create/delete files inside a directory
- **x** — execute: run a file as a program, or enter a directory

7.2. Reading the Permission String

Run the following in your terminal:

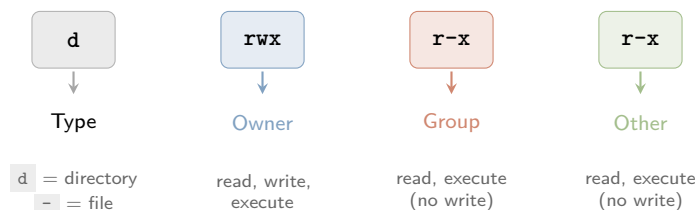
```
1 ls -l
```

```
1 drwxr-xr-x
2 |
3 |   Other permissions (r-x)
4 |   Group permissions (r-x)
5 |   Owner permissions (rwx)
6 |   Directory (d) or file (-)
```

Each entry will show a permission string like this:

```
drwxr-xr-x  username  26 May 14:45  Downloads
```

The first field, `drwxr-xr-x`, is the permission string. Here is how to read it:



So `drwxr-xr-x` means: this is a **directory**; the **owner** can read, write, and enter it; the **group** can read and enter it but not modify its contents; **others** have the same access as the group.

Execute on Directories

The `x` permission on a directory does not mean running it as a program — it means permission to *enter* the directory and access files inside it. Without `x`, you cannot `cd` into a directory even if you can read it.

7.3. Modifying Permissions with `chmod`

`chmod` (change mode) is the command used to modify file and directory permissions. According to the [GNU Coreutils manual](#), only the file's owner or a process with appropriate privileges (i.e. `sudo`) is permitted to change its mode bits.

Syntax:

```
1  chmod [mode] [file]
```

There are two ways to express the mode: **symbolic** and **numeric**.

7.3.1. Symbolic Mode

Symbolic mode uses letters to specify who is affected and what changes:

Symbol	Meaning
<code>u</code>	Owner (user)
<code>g</code>	Group
<code>o</code>	Other
<code>a</code>	All (owner, group, and other)
<code>+</code>	Add permission
<code>-</code>	Remove permission
<code>=</code>	Set exact permission

Examples:

```
1  # Give the owner execute permission  
2  chmod u+x file.txt  
3  
4  # Give others read permission  
5  chmod o+r file.txt  
6  
7  # Remove write permission from group  
8  chmod g-w file.txt  
9  
10 # Give everyone read and execute, remove write  
11 chmod a=rx file.txt
```

7.3.2. Numeric Mode

Numeric (octal) mode represents permissions as numbers. According to the [Debian coreutils man page](#), each permission type maps to a value:

Permission	Symbol	Value
Read	r	4
Write	w	2
Execute	x	1
None	-	0

Add the values together for each group to get a three-digit number:

```

rwx = 4+2+1 = 7
r-x = 4+0+1 = 5
r-- = 4+0+0 = 4
rw- = 4+2+0 = 6

```

So `drwxr-xr-x` from the earlier example becomes `755`:

```

1  chmod 755 file.txt  # rwx for owner, r-x for group and other
2  chmod 644 file.txt  # rw- for owner, r-- for group and other

```

644 and 755 — The Two You Will See Everywhere

644 (`rw-r-r-`) is the standard permission for files — the owner can read and write, everyone else can only read. **755** (`rwxr-xr-x`) is the standard for directories and executables — the owner has full access, everyone else can read and execute. These two appear constantly in Linux documentation and forum answers.

Numeric Mode is Not Optional Knowledge

Representations like `755` and `644` appear throughout Linux documentation, forum answers, and configuration guides. Even if you prefer symbolic mode day-to-day, you need to be able to read and write numeric permissions fluently.

7.4. sudo — Elevated Permissions

Some files and directories are owned by `root`, the system administrator account. Modifying them requires elevated privileges, granted by the `sudo` command:

```

1  sudo chmod 755 /etc/somefile

```

Warning

Do not run `chmod -R 777 /` or grant world-write permissions to system directories. `777` gives every user on the system full read, write, and execute access to a file — a serious security risk. According to the [Arch Wiki Security guide](#), file permissions are a primary mechanism of Linux system security. Use the minimum permissions necessary.

8. Shell Basics

The terminal chapters so far have covered the practical side of using a terminal. This section goes one level deeper — what actually happens when a command is run, and the different shells available on Linux.

Terminal vs. Shell, Revisited

The **terminal** is the window through which you interact with the system. The **shell** is the program that actually interprets and executes what you type. They are related but distinct — a single terminal emulator like Alacritty can run any shell inside it.

8.1. How a Shell Works

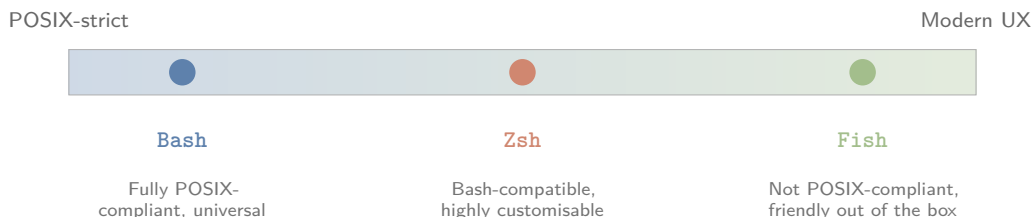
The terminal acts as an input/output medium. When a command is entered:

```
1 sudo pacman -Syu
```

the shell parses the text, identifies the command and its arguments, and asks the kernel to execute the corresponding program. This is a simplified description, the shell does considerably more, including variable expansion, job control, and scripting, but for practical day-to-day use, this is the model worth carrying forward.

8.2. Choosing a Shell

Bash, Zsh, and Fish are the three most common shells on Linux. Each represents a different point on the spectrum between stability/portability and modern convenience.



Shell positioning by POSIX compliance and default usability. Based on [GNU Bash Manual](#) and [Fish Shell official documentation](#).

8.2.1. Bash

Bash (Bourne Again Shell) is the most widely used command-line shell and the default on most Linux distributions.

Bash is highly compatible with Unix-like systems and is fully POSIX-compliant, which ensures that scripts written in Bash are portable and can run across different systems without issues.

— [GNU Bash Reference Manual](#), [gnu.org](#)

Bash lacks some of the modern conveniences found in Fish or Zsh, auto-suggestions and syntax highlighting are not built in, but it remains the most stable, most documented, and most universally supported shell available. Full documentation is at [gnu.org](#).

8.2.2. Zsh

Zsh offers considerably more than Bash out of the box, advanced autocomplete, extensive customisation, and a mature plugin ecosystem (most notably Oh My Zsh). Zsh is also largely compatible with Bash scripts, so most existing Bash scripts run without modification.

More Features, More Complexity

Zsh is not fully POSIX-compliant, it is closely compatible with Bash, but differs in edge cases. The trade-off for its extra features is a steeper learning curve, particularly once plugins and themes are involved.

8.2.3. Fish

Fish (Friendly Interactive Shell) prioritises modern features and a user-friendly interface, with many things that require manual configuration in Bash or Zsh working out of the box, syntax highlighting, autosuggestions from history, and sensible defaults.

Fish is Not POSIX-Compliant

Fish is intentionally not POSIX-compliant. Bash scripts will not run correctly in Fish without modification, variable assignment, conditionals, and command substitution all use different syntax. According to the [official Fish documentation](#), this is a deliberate design choice, not an oversight.

Fish ships with a built-in web-based configuration interface:

```
1 fish_config
```

8.2.4. Which Shell Does CachyOS Use?

Fish is the default shell on CachyOS, and most users are content to keep it. Shell choice is ultimately subjective, Bash for near-universal support, Zsh for deep customisation, Fish for a friendly experience with minimal setup.

Why Bash Still Matters

Even though Fish is the default, the majority of shell documentation, forum answers, wiki pages, and scripts found online are written in Bash. When searching for a fix or configuration tweak, the answer will almost always be in Bash syntax. Understanding Bash is not optional, it is the common language of the Linux ecosystem, regardless of which shell is used day to day.

For that reason, whenever shell-specific syntax appears later in this guide, Bash is covered first in full, with the Fish equivalent following as a short note. Zsh is largely Bash-compatible and is not covered separately, Bash examples apply directly.

A Useful Distinction

Shell syntax (variable assignment, conditionals, loops) depends on which shell is being used. **Programs and commands** (`pacman`, `ls`, `steam`) are shell-independent, they run identically no matter which shell invokes them.

9. Environment Variables

9.1. What is an Environment Variable?

An environment variable is a named value that a program reads when it starts. In simple terms, it is a variable, a name paired with a value, that lives in the shell's environment and is passed down to any program launched from it.

Try the following:

```
1 echo $HOME
2 echo $USER
3 echo $SHELL
4 echo $PATH
```

Each of these prints a value that programs on your system read constantly, your home directory, your username, your default shell, and the list of directories searched for executable programs.

9.2. Checking Environment Variables

To print every environment variable currently set, along with its value:

```
1 printenv
```

To check a single variable:

```
1 echo $VAR
```

9.3. Why Environment Variables Matter

Environment variables are used to pass data between processes and set global defaults that applications read on startup. A few practical examples:

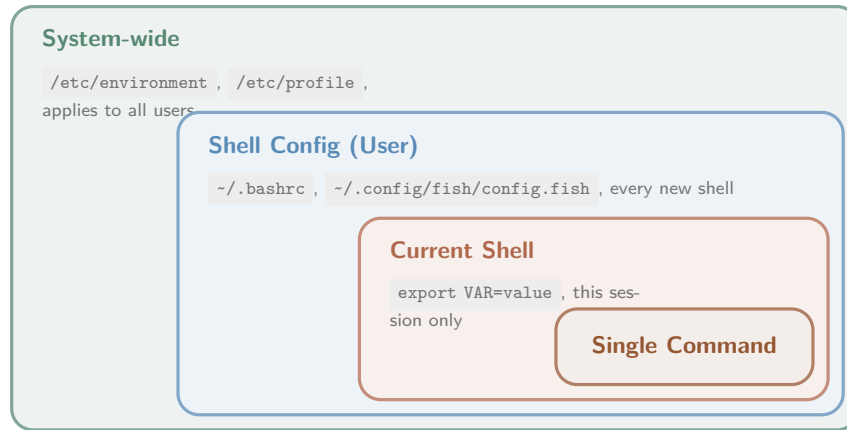
```
1 USER=kunal           # specifies the current user, readable by any program
2 SHELL=/bin/fish      # path to the default login shell
3 GTK_THEME=Breeze-Dark firefox # sets the theme Firefox uses for this session
4 MANGOHUD=1 %command% # enables the MangoHud overlay for a Steam game
```

That last example should look familiar, it is the exact syntax used to enable MangoHud in Steam launch options, covered earlier in Section ???. Environment variables are the mechanism behind that entire feature.

9.4. Setting Environment Variables — By Scope

Environment variables can be set at different scopes, from temporary (a single command) to permanent (system-wide). The diagram below shows this as a set of nested layers, from narrowest to broadest. Understanding these boundaries is crucial for avoiding configuration conflicts. When an application queries an environment variable, the operating system evaluates scopes from the inside out: it checks the immediate execution command environment first, falls back to the current shell session active state, searches the user profile configurations, and finally defaults to system-wide defaults.

Consequently, narrower scopes always override broader ones. For instance, declaring a variable inline for a single command temporarily masks any identical system-wide configuration without permanently altering your system or shell profile properties.



Environment variable scope, from narrowest (a single command) to broadest (system-wide). Narrower scopes override broader ones.

9.4.1. For a Single Command

```
1 EDITOR=nano git commit
```

This sets `EDITOR` only for the duration of this one command. Once it finishes, the variable is gone.

9.4.2. For the Current Shell Session

```
1 export EDITOR=nano
```

What Does `export` Actually Do?

`export` is a shell builtin that marks a variable as an environment variable, making it available to any program launched from the current shell. Without `export`, a variable exists only within the shell itself and is not passed down to child processes.

9.4.3. Permanently, Per-User

Edit your shell's configuration file and add the export line:

- Fish: `~/.config/fish/config.fish`
- Bash: `~/.bashrc`

Add the line:

```
1 export EDITOR=nano
```

This variable is now set every time a new shell session starts.

9.4.4. System-Wide, For All Users

For variables that should apply regardless of which user or shell is in use, define them in:

```
1 /etc/environment
2 /etc/profile
```

These are permanent and system-wide, read before any user-specific shell configuration.

9.4.5. Set by Applications

Applications can also set environment variables for their own child processes. The MangoHud example from earlier is exactly this, Steam sets `MANGOHUD=1` for the single game process it launches:

1 `MANGOHUD=1 %command%`

Scope Overrides

Narrower scopes take precedence over broader ones. A variable set for a single command overrides one exported in the current shell, which overrides one set in your shell config, which overrides a system-wide default. This layering is what allows per-game Steam launch options to override global settings without affecting anything else on the system.

10. Services

Most of what runs on a Linux distro does not run itself, it needs a **service** to start it. The scrolling boot text covered in Section 2.4.1 was **systemd** initialising exactly this, starting every service, one by one, that a running system depends on.

10.1. What Are Services and Daemons?

*What **systemd** calls a “service” was traditionally called a **daemon**: any program that runs as a background process, without a terminal or user interface, commonly waiting for events to occur and offering a service in response.*

— Terminology as used throughout the [systemd.service\(5\) manual page](#), [freedesktop.org](#)

10.2. What is systemd?

systemd is a software suite for system and service management on Linux, built to unify service configuration and behaviour across distributions.

PID 1

As the first userspace process started by the Linux kernel, **systemd** runs as **PID 1**, process ID one. It is responsible for initialising the system and starting every service required for a functioning operating system. Every other process on the system is, directly or indirectly, a descendant of PID 1.

Contrary to the traditional Unix philosophy of “do one thing well,” **systemd** is not limited to initialisation alone. According to its [official manual](#), it also provides device management, login management, network connection management, and event logging — functionality historically spread across many separate, unrelated tools.

10.3. Units

systemd organises everything it manages into **units** — objects representing something systemd can start, stop, or monitor. A unit is defined by a configuration file that tells systemd how to manage that object.

List all unit types systemd recognises:

```
1  systemctl -t help
```

```
Available unit types:
service      mount        swap
socket       target       device
automount    timer        path
slice        scope
```

According to the [official systemd manual page](#), systemd manages exactly **11** unit types. This guide covers only **service** units, by far the most relevant for everyday use.

Naming Convention

Service units carry a `.service` extension. Every service has a descriptive name, `NetworkManager.service`, `sshd.service`, `bluetooth.service`. The name usually makes the service's purpose obvious.

10.4. Managing Services with `systemctl`

`systemctl` is the command used to control and inspect service units.

```
1 systemctl status <service>      # check if a service is running
2 systemctl start <service>       # start a service (this boot only)
3 systemctl stop <service>        # stop a running service
4 systemctl restart <service>     # stop, then start again
5 systemctl enable <service>      # start automatically on every boot
6 systemctl disable <service>     # stop starting automatically
7 systemctl enable --now <service> # enable AND start in one command
```

Start vs. Enable — Not the Same Thing

`start` runs a service immediately, but it will not persist across a reboot. `enable` configures a service to start automatically on every future boot, but does *not* start it right now. These are independent actions. To both start a service now and ensure it starts on every future boot, use `enable --now`.

10.5. Reading Logs with `journalctl`

The **journal** is a unified log of everything managed by `systemd`. `journalctl` is the tool used to inspect it.

```
1 journalctl -u <service>      # full log history for one service
2 journalctl -u <service> -f   # follow the log live, like tail -f
3 journalctl -u <service> -b   # only entries from this boot
4 journalctl -xe              # recent errors, system-wide
```

You Have Used This Already

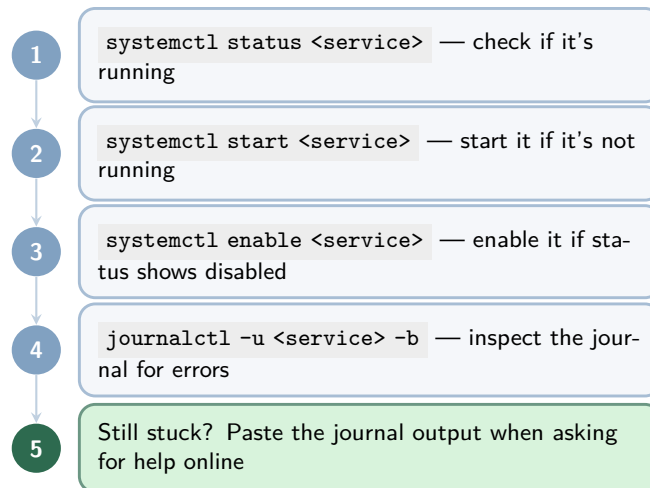
`journalctl -b` was introduced back in Section 2.4.1 to review boot messages. It is the same tool, now scoped to a specific service with `-u`.

10.6. Troubleshooting a Service

When something is not working, a game controller not detected, Bluetooth not connecting, Wi-Fi dropping, the issue is very often a failed or disabled service. Work through the steps below in order:

A Concrete Example

Bluetooth headset not showing up in the device list? Nine times out of ten, the `bluetooth.service` is either not running or not enabled. Run `systemctl status bluetooth` first, if it shows `inactive` or `disabled`, that is very likely the entire problem, and the fix is a single command away.



General diagnostic flow for a misbehaving systemd service.

Always Include the Journal Output

When asking for help on any Linux forum or subreddit, the journal output from `journalctl -u <service> -b` is almost always the first thing you will be asked for. Include it upfront, it saves several rounds of back-and-forth and dramatically increases the odds of getting a useful answer.

11. Setting Up NVIDIA Drivers and Gaming Packages

Drivers are the software layer between the operating system and your GPU. Without the correct driver loaded, the GPU runs on a generic fallback renderer; functional, but completely unsuitable for gaming. This section covers driver installation for both AMD and NVIDIA GPUs, and explains the driver landscape clearly so you can identify exactly what your hardware needs.

11.1. AMD GPUs

If you have an AMD GPU, the situation is straightforward.

The `amdgpu` kernel driver is the open-source AMD GPU driver maintained upstream in the Linux kernel. It supports all GCN and RDNA architecture cards and is included in the kernel by default — no separate installation is required on a modern distribution like CachyOS.

— Arch Wiki: AMDGPU

Verify that the `amdgpu` driver is active:

```
1 lspci -k | grep -A 3 VGA
```

`lspci` lists all PCI devices. The `-k` flag shows which kernel driver is in use for each device. `grep -A 3 VGA` filters the output to show only the GPU entry and the three lines below it — where the driver name appears. The output should include:

```
Kernel driver in use: amdgpu
```

If the driver is not loaded, install the required packages manually:

```
1 sudo pacman -S mesa vulkan-radeon lib32-mesa lib32-vulkan-radeon
```

`mesa` provides the OpenGL implementation. `vulkan-radeon` is the Vulkan driver (required by most modern games and Proton). The `lib32-` prefixed variants are the 32-bit equivalents, required by Steam and many games.

AMD on Linux — The Short Version

AMD GPUs work out of the box on Linux because AMD has contributed their driver directly to the Linux kernel since 2014. There is no proprietary driver to install, no conflicts to manage, and no risk of a kernel update breaking your graphics. For gaming on Linux, AMD is the low-friction choice.

11.2. NVIDIA GPUs

NVIDIA's driver situation on Linux is more complex. CachyOS ships with the open-source **Nouveau** driver enabled by default, but Nouveau does not support hardware acceleration for modern NVIDIA cards adequately — the Arch Wiki describes it as suitable for basic desktop use only. For gaming, the proprietary NVIDIA driver is required.

NVIDIA Driver Landscape (2025–2026)

NVIDIA maintains multiple driver branches simultaneously. As of December 2025, Arch Linux officially announced that the NVIDIA 590 driver dropped support for Pascal (GTX 10xx) and older architectures. Turing (RTX 20xx) and newer now use `nvidia-open` — NVIDIA's partially open-source kernel module. Pascal and older must use legacy driver branches from the AUR.

11.2.1. Identifying Your GPU Architecture

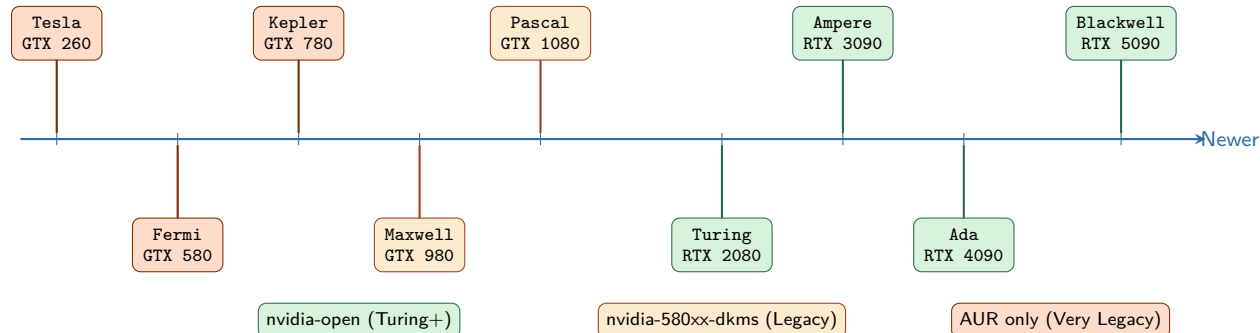
Before installing any driver, identify your GPU and its architecture:

```
1 lspci | grep -i nvidia
```

Architecture	Example GPUs	Driver
Blackwell	RTX 5060, 5070, 5080, 5090	nvidia-open
Ada Lovelace	RTX 4060, 4070, 4080, 4090	nvidia-open
Ampere	RTX 3050–3090, RTX 2050	nvidia-open
Turing	GTX 1650, 1660, RTX 2060–2080 Ti	nvidia-open*
Volta	Titan V	nvidia-580xx-dkms
Pascal	GTX 1050–1080 Ti	nvidia-580xx-dkms
Maxwell	GTX 750 Ti, 960–980 Ti	nvidia-580xx-dkms
Kepler	GTX 660, 680, 780 Ti	nvidia-470xx-dkms
Fermi	GTX 460, 560 Ti, 580	nvidia-390xx-dkms
Tesla	GTX 260, GTX 280	nvidia-340xx-dkms

* Some Turing cards may need nvidia-580xx-dkms for power management — see note below.

This prints your GPU model name. Use the timeline below to locate your architecture and identify the correct driver branch:



Driver branches per architecture. Source: [Arch Linux News, December 2025](#) and [wiki.cachyos.org](#)

11.2.2. Installing NVIDIA Drivers

Turing, Ampere, Ada Lovelace, Blackwell (RTX 20xx and newer):

```
1 sudo pacman -S linux-cachyos-nvidia-open
2 sudo pacman -S nvidia-utils lib32-nvidia-utils nvidia-settings
```

`linux-cachyos-nvidia-open` is the CachyOS-patched NVIDIA open kernel module, pre-built for the CachyOS kernel. `nvidia-utils` provides user-space utilities including `nvidia-smi`. `lib32-nvidia-utils` provides 32-bit support required by Steam. `nvidia-settings` is the graphical driver configuration tool.

Turing Power Management

Some Turing cards (RTX 20xx) experience power management issues with `nvidia-open`. If your system fails to suspend, resume, or experiences instability, switch to the legacy proprietary branch instead:

```
1 paru -S nvidia-580xx-dkms
```

Maxwell, Pascal (GTX 900, GTX 10xx):

```
1 paru -S nvidia-580xx-dkms
```

`nvidia-580xx-dkms` is the last driver branch supporting Maxwell and Pascal. It is in the AUR rather than official repos because, as of December 2025, [Arch Linux dropped Pascal and older from the official NVIDIA packages](#). `dkms` means the driver rebuilds itself automatically against new kernels.

Kepler (GTX 600, GTX 700):

```
1 paru -S nvidia-470xx-dkms
```

Fermi (GTX 400, GTX 500):

```
1 paru -S nvidia-390xx-dkms
```

Tesla (GTX 200):

```
1 paru -S nvidia-340xx-dkms
```

Reboot Required

After installing any NVIDIA driver, reboot before proceeding. The driver is not active until the system restarts and loads the new kernel module. Running games or verifying the driver before rebooting will produce incorrect results.

11.2.3. Verifying the NVIDIA Driver

After rebooting, confirm the driver is loaded correctly:

```
1 nvidia-smi
```

`nvidia-smi` (System Management Interface) is a tool provided by `nvidia-utils` that queries the NVIDIA driver directly. A successful output displays your GPU model, the loaded driver version, VRAM usage, and running processes. If the command returns `command not found` or an error, the driver did not load correctly — check `journalctl -b` for error messages related to `nvidia`.

Double-Check the Driver Version

Confirm the driver version shown by `nvidia-smi` matches the package you installed. A mismatch between the kernel module version and `nvidia-utils` version causes errors. If they differ, run `sudo pacman -Syu` to synchronise everything.

12. Preparing and Gaming Environment

Steam is the primary gaming platform on Linux, and Proton is the engine that makes the majority of its library playable. This section covers installing the essential gaming packages, setting up Steam, and configuring Proton correctly.

12.1. Installing Gaming Packages

The fastest way to install all essential gaming packages on CachyOS is through **CachyOS Hello**:

1. Open **CachyOS Hello** from the application launcher
2. Navigate to the **Tweaks** tab
3. Locate **Install Gaming Packages** and run it

This installs `cachyos-gaming-meta` and `cachyos-gaming-applications` in a single click. Steam, Lutris, Heroic, Bottles, Proton, Wine, MangoHud, GameMode, and all required libraries included.

Prefer the Minimal Route?

If you prefer a manual install without CachyOS Hello, run the following instead:

```
1 sudo pacman -S steam gamemode lib32-gamemode \  
2 mangohud lib32-mangohud wine winetricks \  
3 lutris protonup-qt vulkan-tools  
4 paru -S heroic-games-launcher-bin
```

This installs the same core tools individually. The backslash `\` continues a long command across multiple lines — the shell treats it as one command.

12.2. What is Proton?

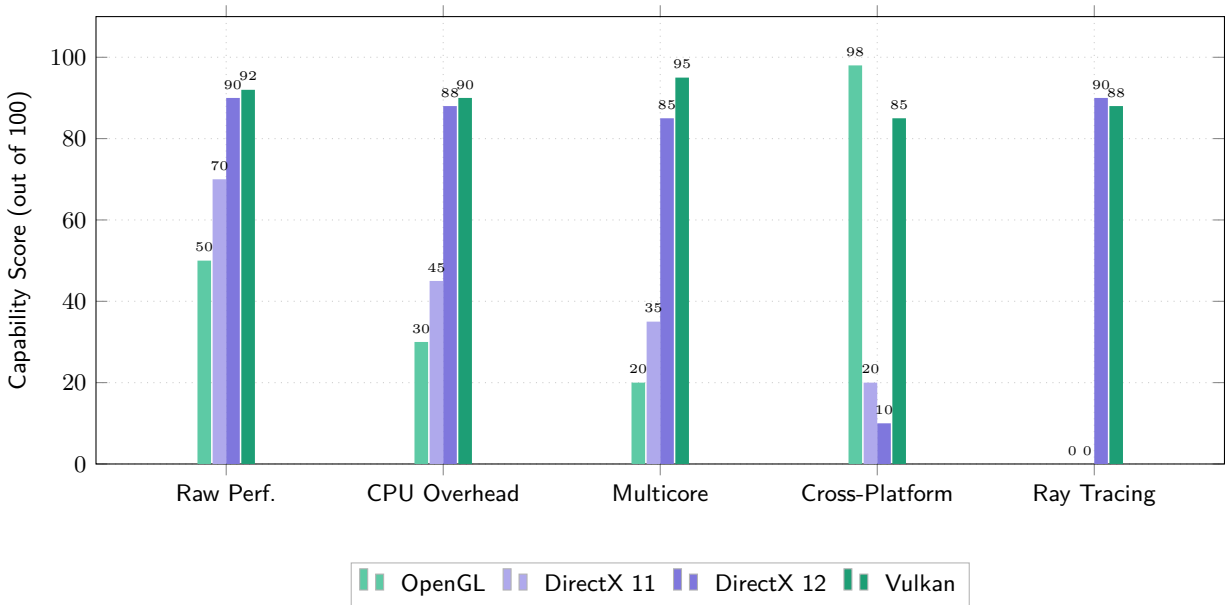
“Proton is a compatibility layer that allows Windows software (primarily video games) to run on Linux-based operating systems. Proton is developed by Valve in cooperation with developers from CodeWeavers.”

— Wikipedia: Proton (software), sourced from [ValveSoftware/Proton](#), [GitHub](#)

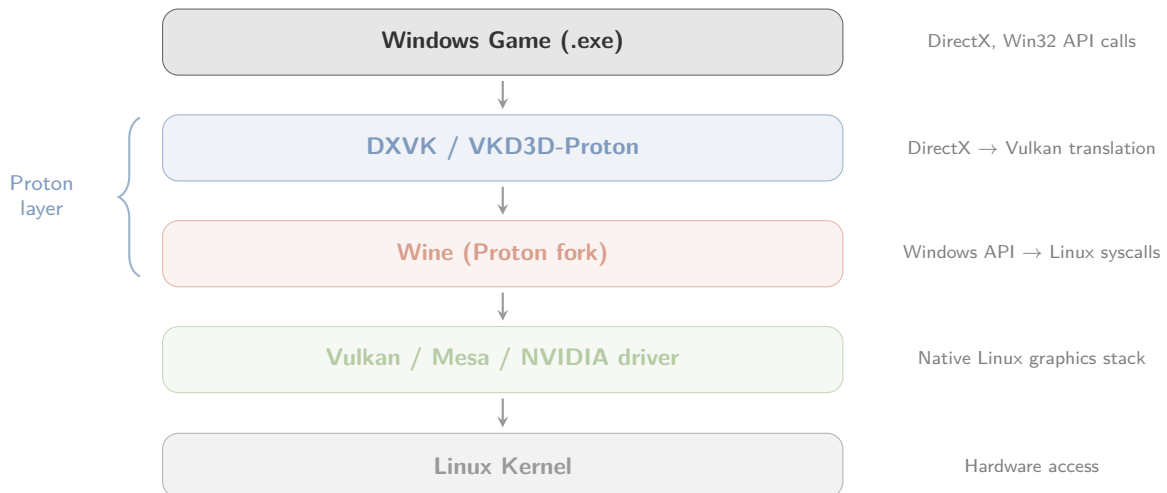
Proton is developed by Valve in cooperation with CodeWeavers. Its stable release as of November 2025 is Proton 10.0-3. It is a fork of **Wine**, a compatibility layer that translates Windows API calls into POSIX-compliant equivalents, extended with additional components specifically for gaming performance and compatibility. Proton is a runtime translator rather than a hardware emulator, decoupling Windows games from Microsoft Windows by unifying several open-source graphic compilation projects. Its core components are:

- **DXVK (DirectX 9/10/11 to Vulkan)**: Translates Direct3D API commands and shader structures into Vulkan API calls, reducing rendering latency on Linux hardware.
- **VKD3D-Proton (DirectX 12 to Vulkan)**: A fork of Wine’s VKD3D that maps Direct3D 12 features—including raytracing, mesh shaders, and binding models—directly into native Vulkan.
- **Wine-Mono**: An open-source .NET framework implementation that runs managed game engines and launchers within the Linux workspace.
- **Custom Synchronization Patches (Fsync)**: Kernel-level additions that replace Wine’s legacy server lock bottlenecks with event-driven system handles to improve multicore scaling.

When a Windows executable runs, graphic calls route to Vulkan, execution threads use POSIX thread abstractions, and inputs map to the host desktop environment. This architecture ensures near-native performance, as shown in the metrics below.



Graphics API capability comparison across five key dimensions. Scores are relative ratings derived from published benchmarks and API specifications, not a single-game benchmark. Sources: Basemark GPU, ARM Vulkan efficiency report, Android developer blog (Google, 2016), MoldStud Research (2025), GG Deals API comparison (2025).



How Proton translates a Windows game into Linux-native calls. Based on [ValveSoftware/Proton](#) and [DXVK](#) architecture documentation.

DXVK and VKD3D-Proton

DXVK translates Direct3D 9, 10, and 11 calls into Vulkan. **VKD3D-Proton** (Valve's fork of VKD3D) translates Direct3D 12 calls into Vulkan. Together they handle the graphics API translation for virtually every modern Windows game. Vulkan is then handled natively by your GPU driver — `nvidia` or `amdgpu`.

12.3. Setting Up Steam

Launch Steam from the application launcher or by typing `steam` in the terminal. Sign in with your Steam account. On first launch, Steam will download and install runtime components, this may take several minutes.

12.4. MangoHud and GameMode

Two tools installed alongside Steam are worth configuring immediately: **MangoHud** is an overlay that displays real-time performance metrics (FPS, frametime, GPU usage, CPU usage, VRAM, and temperatures) in the corner of the screen while gaming. Enable it for any game by adding the following to its Steam launch options (right-click game → **Properties** → **General** → **Launch Options**):

```
1 MANGOHUD=1 %command%
```

GameMode is a daemon developed by Feral Interactive that temporarily applies system-level optimisations when a game launches, CPU governor changes, GPU performance mode, and process priority adjustments. Enable it via launch options:

```
1 gamemoderun %command%
```

Both can be combined:

```
1 MANGOHUD=1 gamemoderun %command%
```

Warning

Always include `%command%` in Steam launch options. It represents the game executable itself. Omitting it means the game will not launch at all. Any prefix (`MANGOHUD=1` , `gamemoderun`) must come before `%command%` .

13. Setting Up Steam and Proton

With gaming packages installed, Steam is ready to launch. This section covers logging in, enabling Proton, understanding game compatibility, and installing Proton-GE for games that need extra help.

13.1. Launching Steam and Enabling Proton

Open Steam from the application launcher or run:

```
1 steam
```

Sign in with your Steam account. On first launch, Steam downloads runtime components — this takes a few minutes. Once ready:

1. Open **Steam** > **Settings**
2. Navigate to **Compatibility**
3. Enable **Enable Steam Play for supported titles**
4. Enable **Enable Steam Play for all other titles**
5. Select the latest stable Proton version as the default compatibility tool
6. Restart Steam when prompted

Enable Both Toggles

The first toggle covers games Valve has tested and verified. The second covers everything else — many of which run perfectly. Enable both and test games yourself rather than relying on Steam's conservative compatibility labels.

Install any game from your library and click **Play**. Proton handles the rest transparently — no configuration needed for most titles.

13.2. Checking Compatibility with ProtonDB

Before installing a game, check its compatibility report on protondb.com. ProtonDB is a community database of user-submitted reports detailing how well each game runs through Proton, what tweaks were required, and which Proton version was used.

ProtonDB uses a medal system to rate game compatibility. Ratings are derived from community reports asking specific questions about what worked and what did not, rather than a single subjective score.

— [ProtonDB](#), as described in [Boiling Steam's ratings analysis](#)

13.2.1. Navigating and Interpreting Reports

When evaluating a game on [ProtonDB](#), the tier badge is just the first data point. Because hardware configurations vary wildly, a "Gold" game might run flawlessly on AMD graphics but require custom launch arguments or environment variables on Nvidia proprietary setups.

To get an accurate assessment, filter user-submitted logs by your hardware profile, focusing on your GPU and distribution. Pay close attention to report age; older submissions often reference bugs that have since been patched in upstream Proton.

Furthermore, look for recurring configuration patterns in the comments. Users frequently share essential launch options, like `PROTON_NO_ESYNC=1`, which can instantly elevate a buggy "Bronze" experience to a stable, playable state. Checking these nuances ensures you do not prematurely pass on a title.

ProtonDB has six rating tiers:



ProtonDB rating tiers. Source: protondb.com and [Boiling Steam](#)

Ratings Are Not Final

ProtonDB ratings are community-aggregated and most reports come from desktop Linux users running default Proton. A Silver rating might be Platinum on Proton-GE. A Bronze rating against an old Proton version might be Gold on the current release. Always check the recency of reports and try Proton-GE before giving up on a game.

Reports on ProtonDB often include the exact launch options, Proton version, and system configuration used — making them the most practical source of per-game troubleshooting information available.

13.3. Installing Proton-GE

Proton-GE is an unofficial fork of Proton created and maintained by a solo developer known as GloriousEggroll. It ships with additional components not yet merged into Valve's official Proton:

- Media codec fixes for games with cutscene playback issues
- AMD FSR patches
- A per-game fix system that applies targeted workarounds automatically
- Patches from Wine and DXVK that Valve has not yet integrated

protonup-qt is already installed from the gaming packages step. Open it from the application launcher:

1. ProtonUp-Qt will automatically detect your Steam installation
2. Click **Add version**
3. Select **GE-Proton** as the compatibility tool
4. Choose the latest GE-Proton version from the list
5. Click **Install**: download and installation will begin
6. Once complete, restart Steam
7. Go to **Steam > Settings > Compatibility** and select **GE-Proton** as the default, or set it per game

Per-Game Proton Version

You can set a specific Proton version for individual games without changing the global default. Right-click the game in your Steam library, select **Properties**, navigate to **Compatibility**, and check Force the use of a specific Steam Play compatibility tool. This is useful when one game runs best on official Proton while another needs Proton-GE.

Warning

Proton-GE is not officially supported by Valve. If a game breaks after switching to Proton-GE, switch back to the latest official Proton version first before reporting issues anywhere. Never report Proton-GE bugs to Valve's issue tracker — report them to the [GloriousEggroll GitHub repository](#) instead.

14. Setting Up Lutris

“Lutris is a free and open source game manager for Linux-based operating systems developed and maintained by Mathieu Comandon and the community, released under the GNU General Public License.”

— Wikipedia: Lutris, citing lutris.net

Lutris is the tool that fills the gap Steam leaves. It manages games from GOG, Epic Games, emulators, and any Windows game installed manually through Wine — all from a single interface. For games sourced outside of Steam, Lutris is the primary solution on Linux.

Run Lutris from the Terminal

It is good practice to launch Lutris from the terminal rather than the application launcher:

```
1 lutris
```

This prints Lutris logs and Wine/Proton output directly to the terminal in real time. When something goes wrong, this output is what you paste when asking for help online.

14.1. Key Concepts Before You Start

What is a Runner?

According to the [official Lutris FAQ](#), a **runner** is any program capable of running games — Wine, DOSBox, MAME, Linux itself, and others. For Windows games, the runner is **Wine** or a Proton-based Wine build. The runner is configured per game and determines how Lutris launches the executable.

What is a Wine Prefix?

A Wine prefix is an isolated directory that simulates a Windows environment — a fake `C:` drive, a Windows registry, and DLL files. Each game gets its own prefix by default in Lutris, stored under `/Games/`. This isolation means one game’s Wine configuration cannot break another’s. Lutris manages prefixes automatically — you do not need to create or configure them manually. The Tweaks section covers manual prefix management in detail.

14.2. Configuring GE-Proton as the Default Runner

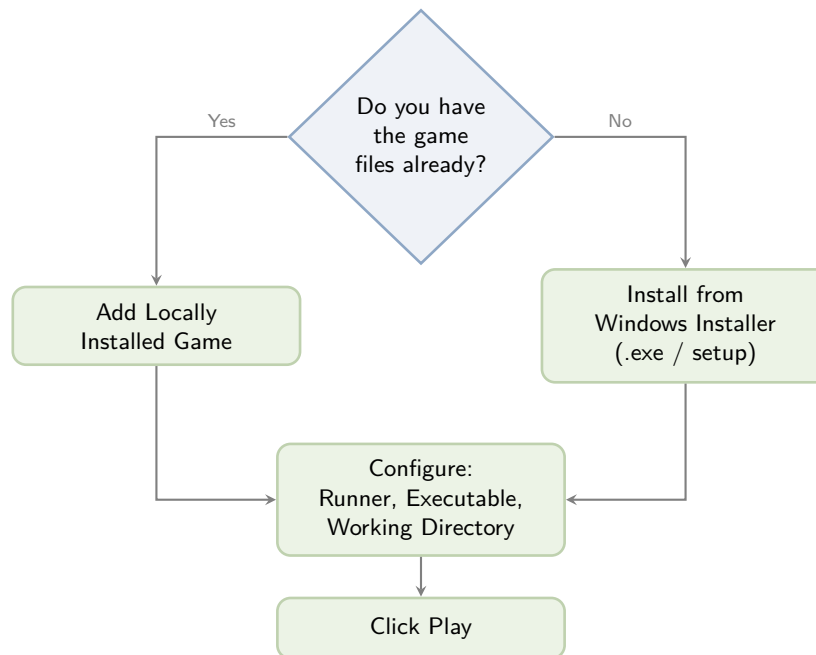
Before adding any games, set GE-Proton as the default Wine version in Lutris:

1. Open **Lutris** » **Preferences**
2. Navigate to **Global options** » **Wine version**
3. Select the latest **GE-Proton** build from the dropdown

If GE-Proton does not appear in the list, open **ProtonUp-Qt**, select **Lutris** as the target, and install the latest GE-Proton version from there. Restart Lutris after installation.

14.3. Adding Games to Lutris

There are two paths depending on what you have:



Decision flow for adding a game to Lutris. Based on [Lutris FAQ](#) and [Lutris GitHub documentation](#).

14.4. Adding a Locally Installed or Portable Game

Use this path if you already have the game files on disk, a portable install, an extracted archive, or files copied from another system.

14.4.1. Game Info Tab

1. Click the + icon in the top-left corner of the Lutris window
2. Select **Add locally installed game**
3. Enter the correct, full name of the game — Lutris uses this to fetch metadata, cover art, and banner images from its database. An incorrect name produces no metadata
4. Under **Runner**, select **Wine** — this is the runner for all Windows games

14.4.2. Game Options Tab

- . **Executable** — navigate to and select the game's `.exe` file
- . **Arguments** — leave blank unless the game requires specific launch arguments (documented on ProtonDB or the game's own documentation)
- . **Working Directory** — navigate to the directory containing the `.exe` file and select it. This is important: some games look for assets relative to their working directory and will fail if it is set incorrectly
- . **Wine Prefix** — leave empty. Lutris will create a fresh, isolated Wine prefix automatically for the game

14.4.3. Runner Options Tab

- . **Wine version**: select the latest **GE-Proton** build
- Click **Save**. The game will appear in your Lutris library. Click **Play** to launch it.

First Launch May Be Slow

On first launch, Lutris downloads Wine dependencies and initialises the Wine prefix. This can take a minute or two. Subsequent launches are immediate. Monitor progress by right-clicking the game and selecting **Show logs**.

14.5. Installing a Game from a Windows Installer

Use this path if you have a setup file, a GOG offline installer, a standalone `setup.exe`, or a repacked installer.

1. Click the **+** icon in the top-left corner
2. Select **Install a Windows game from an executable**
3. Enter the game name and click **Install**
4. Choose an installation directory, creating a dedicated folder under `/Games/` is recommended, e.g. `/Games/GameName/`
5. Navigate to and select the `setup.exe` or installer file
6. Complete the installation wizard as you would on Windows
7. Click **Close** when finished

The game will appear in your Lutris library, but requires one more configuration step. Right-click the game and select **Configure**:

14.5.1. Game Info Tab

- . Confirm **Runner** is set to **Wine**

14.5.2. Game Options Tab

- . **Executable**: navigate to the game's main `.exe` file inside the installation directory you chose
- . **Working Directory**: set to the directory containing that `.exe` file
- . **Wine Prefix**: leave at the default value

14.5.3. Runner Options Tab

- . **Wine version**: select the latest **GE-Proton** build

Click **Save**, then click **Play**.

Warning

If the game does not launch, right-click it and select **Show logs**. The log output is the first thing any Linux gaming forum or subreddit will ask for. Do not ask for help without attaching it. Refer to the Troubleshooting section of this guide for common Lutris failure patterns.

GOG, Repacks, and Portable Files

Prefer GOG offline installers or portable game files over repacks when possible. GOG installers are clean, official builds with no modifications. Repacks are compressed community repackages — they work, but introduce an additional layer of complexity and are more prone to installation errors. A failed repack installation is harder to diagnose than a failed GOG installation.