

TechRadar is supported by its audience. When you purchase through links on our site, we may earn an affiliate commission. Learn more

Home > Best > Computing

Best Linux distros for privacy and security in 2022

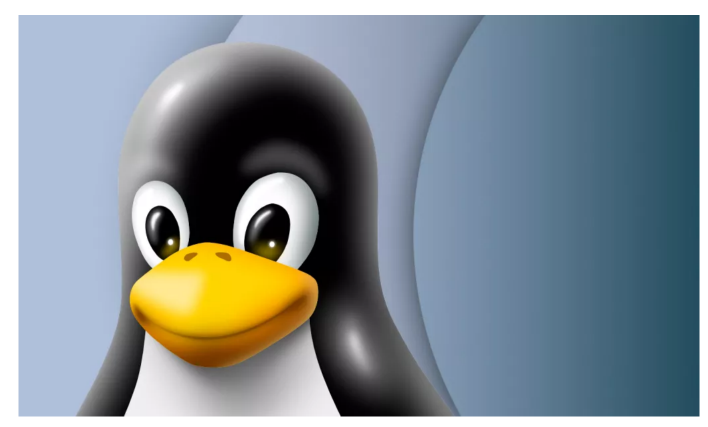
By Nate Drake , Brian Turner , Mayank Sharma published December 09, 2021

Make your Linux install even more secure



Included in this guide:





(Image credit: Linux)

The best Linux distros for privacy and security make it simple and easy to better secure your computer against cybersecurity threats.

Additionally, privacy and security have become increasing concerns for internet users, not least with increased government monitoring and corporate collection of user data, and a long string of well-publicized hack attacked in which this user data has been stolen and mis-used.

While Windows and macOS computers have some protections in place, and there are additional options such as using a VPN or Tor browser, a number of Linux distros are now available that put privacy and security at their core.

For some of these Linux distros it's a case of building in privacy protection by default using a variety of tools. For others, it's a matter of including security software as standard for those who need to do penetration testing.

Each of these distros has a different focus on privacy and/or security according to user interests and needs. The distros in this guide have all been crafted specifically to equip you with the means to defend your privacy and ensure you stay secure while browsing the internet.

Here therefore we'll list the best Linux distros for privacy and security for you to consider.

We've also featured the best forensic and pentesting Linux distros.



Linux Administration Bootcamp: Go from Beginner to Advanced, \$12.99/£11.99 at Udemy

Learn the ropes of two of the most popular Linux distributions in the world, Red Hat Linux & CentOS, and use the in-demand skills to start a career as a Linux Server Admin or Linux Administrator. The course is presented by Jason Cannon, the author of *Linux for beginners*, and includes around 500 minutes of in-demand video and four downloadable resources.

VIEW DEAL



(Image credit: Kodachi)

1. Kodachi

Best option for desktop users

TODAY'S BEST DEALS

VISIT SITE

REASONS TO BUY

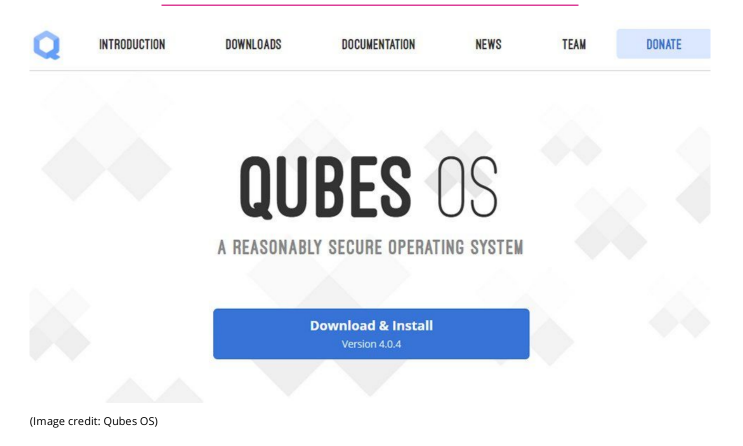
- + Routes connections through VPN and Tor
- + Large collection of tools
- + Can be used as a daily driver

Kodachi uses a customized Xfce desktop and aims to give users access to a wide variety of security and privacy tools while still being intuitive. The distro is loaded to the brim with apps that cater to all kinds of users. Kodachi includes all the apps you'll find on a regular desktop distribution and then some.

Kodachi also takes many steps to bolster security. The distro uses AppArmor for application isolation. It also includes an entire suite of privacy-protection tools including VeraCrypt, zuluCrypt, KeePassXC, Metadata Anonymization Toolkit (MAT) for zapping metadata information from files, and more.

The distro also bundles a collection of tools to easily change identifying information such as the Tor exit country. Additionally, the distro encrypts the connection to the DNS resolver and includes well-known cryptographic and privacy tools to encrypt offline files, emails and instant messaging.

The Panic Room entry includes various privacy tools including a tool to wipe RAM, and an option to create a password that when entered will securely erase all contents of your encrypted Kodachi installation.



2. Qubes OS

An extremely secure distro, with an innovative user experience

REASONS TO BUY

- + Security by isolation
- + Radically different yet usable
- + Well documented

Qubes has established itself as arguably the most popular security-centric distro. It works on the principle of *Security by Isolation* and makes intelligent use of virtualization to ensure that malicious software doesn't infect other parts of the installation.

Qubes uniquely isolates several essential elements of the operating system inside different virtual machines, called qubes. An individual instance of an app is restricted within its own qube. Thanks to this arrangement you can run Firefox in one qube to visit untrusted websites and another instance of the browser in a different qube to transact online. A malware ridden website in the untrusted qube will not affect the banking session.

Thanks to its radically different approach, Qubes does have a learning curve. However it isn't abrupt enough to prevent you from using the distro like a normal Linux installation. Qubes is based on Fedora and uses the Xfce desktop environment. But instead of a list of apps, its application menu lists several qubes such as work, personal, untrusted, each of which rolls the individual apps inside them.



3. Septor

Routes all traffic over Tor

TODAY'S BEST DEALS

VISIT SITE

REASONS TO BUY

- + Routes all traffic through Tor
- + Several privacy tools

REASONS TO AVOID

- Relatively new support infrastructure

Septor is produced by the Serbian Linux project, which also produces a general purpose Linux distro for Serbian language speakers. Based on Debian's Testing branch, Septor uses the KDE desktop environment and is one of the newest distros in this guide that's only had a handful of releases.

To earn its privacy credentials the distro routes all Internet-bound traffic through the Tor anonymous network. Earlier, the distro used a launcher script to fetch the latest Tor release from the Internet, but now bundles it by default.

In addition to the Tor browser, the distro also includes a couple of tools that are designed for use over the Tor network. There's the anonymous file-sharing program called OnionShare and the Ricochet instant messaging client.

Besides the Tor tools, the distro also has a few other privacy and security enhancing programs such as the Sweeper utility to clear the cache and temporary files, VeraCrypt encryption software and the Metadata Anonymisation Toolkit (MAT).



(Image credit: Tails)

4. Tails

The official distro of the Tor project

TODAY'S BEST DEALS

VISIT SITE

REASONS TO BUY

- + Anonymizes connections using Tor
- + Can be used from an encrypted USB
- + Firefox equipped with privacy plugins

Tails (which stands for 'The Amnesiac Incognito Live System') is probably the most well-known privacy-focused distro. It can be run from a DVD in Live mode whereby it loads entirely into your system RAM and will leave no trace of its activity. The OS can also be used in 'persistent' mode where your settings can be stored on an encrypted USB stick.

to export OpenPGP secret keys to print on paper. There are also a small number of productivity apps such as Mozilla Thunderbird and the powerful LibreOffice suite.

The distro ships with a number of desktop applications such as LibreOffice, GIMP, Pidgin, Inkscape, Audacity and Thunderbird. You can also utilize the Synaptic Package Manager to flesh out the Gnome-powered distro. Any packages you choose to install aren't made available at subsequent reboots, unless you configure persistent storage.



(Image credit: Whonix)

5. Whonix

Harness the power of virtual machines to stay safe online

TODAY'S BEST DEALS

VISIT SITE

REASONS TO BUY

- + Connections routed via the anonymous Tor network
- + Many privacy-specific apps preinstalled

REASONS TO AVOID

- VM performance isn't as fast as local installation

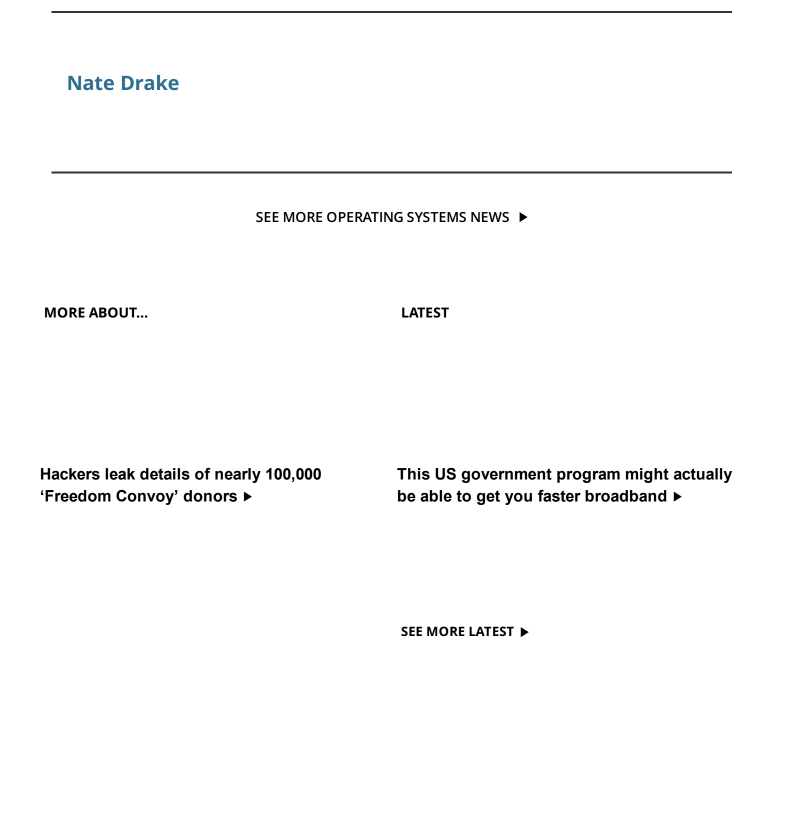
Booting a Live operating system is a nuisance as you have to restart your machine, while installing it to a hard drive means there's a risk of it being compromised. Whonix offers an elegant compromise by being designed to work as a virtual machine inside the free program Virtualbox.

Whonix is split into two parts. The first 'Gateway' routes all connections to the Tor network for the second 'Workstation' part. This hugely reduces the chance of DNS leaks which can be used to monitor what websites you visit.

The OS has a number of privacy-conscious features. These include bundled apps such as the Tor Browser and Tox instant messenger.

As it runs in a virtual machine, Whonix is compatible with all operating systems that can run Virtualbox. Virtual machines can only use a portion of your real system's resources, so Whonix will not necessarily perform as fast as an OS that has been installed to a local hard drive.

- Here's our list of the best USB bootable distros
- These are the best Linux repair and rescue distros
- Extend your storage with these best NAS & media server distros
- Experience Arch with these best Arch-based distros
- New to Linux? Here are the best Linux distro for Windows users



MOST POPULAR

The Elden Ring system requirements are fine for a modern PC game, actually

By Jackie Thomas about 11 hours ago

Microsoft Store update bringing Android apps to Windows 11

By John Loeffler about 11 hours ago

IBM launches new mainframe-as-a-service offering

Rv May Clater-Pohine about 12 hours and

Best POS systems for restaurants and bars 2022

By Karan Kaul about 13 hours ago

SIGN ME UP

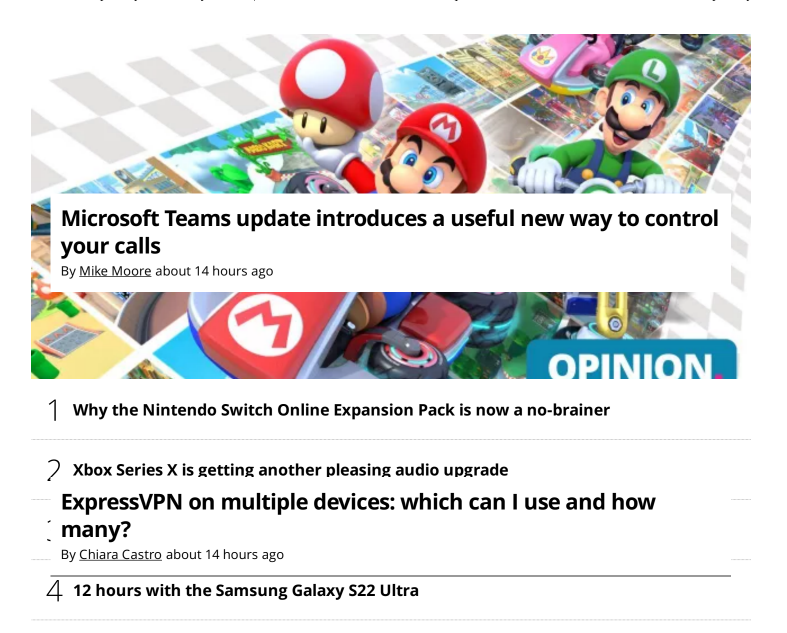
MOST SHARED

Best POS systems for food trucks in 2022: Toast POS, Square POS and more top mobile POS system providers

By Kim Onasile about 13 hours ago

QNAP extends support for older NAS devices amid surge in attacks

By <u>Sead Fadilpašić</u> about 13 hours ago



5 Time of use tariffs will soon be offered to millions of households

TechRadar is part of Future US Inc, an international media group and leading digital publisher. **Visit our corporate site**.

The new-look Gmail has landed - here's all you need to know

By Mike Moore about 14 hours ago

Advertise with us

Web notifications

Accessibility Statement

Careers

Best architecture software of 2022: Free and paid, for Windows, Mac, Linux, and online

By Mark Pickavance, Brian Turner about 14 hours ago