



An Open Source, 100% community-owned, governed and forever-free enterprise Linux distribution, focused on long-term stability, providing a robust production-grade platform. AlmaLinux OS is 1:1 binary compatible with RHEL® and CentOS Linux.



## CentOS Alternative / Replacement

The ideal replacement for any workload that previously ran on CentOS Linux, or for general purpose Linux tasks.

Effortless to switch from other RHEL(r) forks to AlmaLinux OS with an easy to use migration script.



## Compatible with existing CentOS SIGs

AlmaLinux makes it easy to install and utilize the existing CentOS SIG packages right from within the distribution. Ansible, OpenStack, Ceph, Gluster, all your most critical software easily accessible. We work with the upstream SIGs as well to make sure any bugs or fixes are fixed in the proper place — upstream.



## Membership

As a member, you will have a voice in the direction of the project. Membership is open to anyone, with several available pathways, including contributors, mirror maintainers/sponsors, service providers and foundation sponsors.

The AlmaLinux Foundation is governed by an independent board of directors, and elections are held to choose board members.



## Foundation Information

The AlmaLinux Foundation is a 501(c)6 non-profit organization that holds all the AlmaLinux assets and ensures the continued community ownership and control of the project. It is the vehicle to preserve the project for the community, preventing it from being controlled by one party, taking a bad turn of direction or being acquired by a corporation. AlmaLinux OS is, and will continue to be, **by the community and for the community.**



## In the Cloud? We are too!

AlmaLinux OS is currently available on the major cloud providers - Amazon AWS, Microsoft AZURE, Google Cloud and more, including generic cloud images for other providers.



## Virtualization Guest

Officially supported as a Guest OS within VMWare, AlmaLinux runs perfectly under Libvirt, Microsoft Hyper-V, VirtualBox, and Vagrant with full support for automated deployments.



## Container images

AlmaLinux offers a full line of RHEL Universal Base Images equivalent containers, including a minimal, micro, init image and more. Running AlmaLinux OS as a base layer is a reality, with hundreds of thousands of pulls of the official Docker Hub image.

Available on Docker Hub, Quay.io and Amazon ECR with more registries coming soon, for both ARM64 and x86-64, you can use it as the foundation for all your container compositions.



## Multi-Arch Support

AlmaLinux OS now has parity with CentOS and RHEL for platform support. x86\_64, ARM64, and PPC, with s390x support coming soon!



## AlmaLinux OS is Live!

Do you prefer running your OS straight from the ISO? Do you still need to burn optical media? If so, AlmaLinux OS has you covered — ready to run Live Images are available, contributed by the community, with awesome KickStart files you can customize and adapt to your needs and to learn how its done.



## Raspberry Pi

AlmaLinux OS loves embedded computing. In fact, we like it so much that we even have Raspberry Pi ready images, with a specially tailored spin just for the Pi. If you dabble in home automation or need a reliable distribution for your industrial automation project, look no further. AlmaLinux OS has you covered.

## AlmaLinux OS is backed by our amazing partners:



## Mirrors



The AlmaLinux OS community stepped up and contributed over one hundred mirrors all around the world, ensuring the best download speeds for releases, updates and sources, wherever you may be. A fully geo-location aware distribution infrastructure ensures you always connect to the source closest to you.