







Flatcar Container Linux



Flatcar Container Linux is a community driven and fully open source, minimal-footprint, secure by default and always up-to-date Linux distribution for running containers at scale.

- Minimal footprint, image-based, immutable Linux with A/B updates.
- Fully automated, declarative configuration applied during provisioning (early on first boot, from initrd): systemd units, files, SSH keys, users, groups, disk layout, etc.
No interactive configuration required.
- Vendor neutral and community driven.
Optimised for many public and private clouds, bare metal, etc.

			
Quickstart guide (deploy NGINX in a local QEMU VM) https://flatcar.org/docs/latest/installing/	GitHub project landing page https://github.com/flatcar/Flatcar	Matrix chat for users and devs; open for all questions! matrix.to/#/flatcar:matrix.org	Terraform examples https://github.com/flatcar/flatcar-terraform/

Office Hours, Developer Syncs
every 2nd/4th Wednesday of the month at 2:30pm UTC
<https://meet.flatcar.org/OfficeHours>

<https://www.youtube.com/@FlatcarLinux/streams>