

Fleet for IT departments

Modernize your IT infrastructure

Fleet is an open-source platform designed to streamline device management across Apple, Windows, and Linux environments.

It can be used as your MDM or with your current MDM. Developed with input from leading tech companies like Epic Games and Stripe, Fleet offers a customizable and integrative approach that meets the dynamic needs of modern IT departments.

Fleet has been highly effective for our needs. We appreciate your team for always being so open to hearing our feedback.



Kenny Botelho

Client Platform IT Engineer / Leader



Key features

Comprehensive management: Manage all your devices—desktops, laptops, and servers—through a single, unified platform. Fleet supports various operating systems, including macOS, iOS, Windows, Linux, and even Chromebooks and IoT devices.

Ease of migration: Fleet simplifies the notoriously difficult MDM migration process, ensuring a smoother transition and faster implementation of modern management practices.

Declarative device management: Utilize DevOps principles to manage devices declaratively. This approach supports automated and consistent configuration across your fleet, reducing manual interventions and errors.

Device health: Implement comprehensive access control and automate compliance checks to minimize vulnerabilities and ensure all devices meet your security standards. Use real-time monitoring for insights into device status, allowing for immediate responses to security issues.

Security and compliance: Enforce security policies such as disk encryption, VPN configuration, and compliance with industry standards through robust, customizable profiles. Fleet's real-time data collection via osquery helps you quickly identify and mitigate security threats.

GitOps integration: Embrace a GitOps workflow for managing configuration profiles and device settings. This modern approach allows IT teams to track changes, collaborate more effectively, and deploy updates seamlessly.

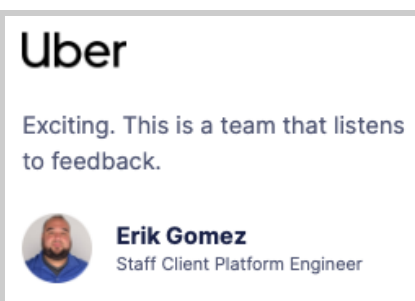
Flexible automation: Automate routine tasks and integrate with tools like Chef, Puppet, Ansible, Torq and Tines. Fleet's API and CLI enable the creation of custom workflows and dashboards, making device management more efficient and tailored to your organization's needs.

Benefits

Open source and transparent: Fleet is open-source, ensuring transparency and flexibility. Users can view the source code and contribute to its development, fostering a community-driven approach to continuous improvement.

Cost-effective: Avoid vendor lock-in and unexpected price hikes with Fleet's open-source approach, which is freely available and actively maintained by a dedicated community. Maximize productivity of current headcount with easy-to-produce reports leveraging Fleet endpoint data.

Future-proof solutions: With Fleet's open and fully-featured API, integration with the IT and security ecosystem is easily-programmable. Stay ahead with support for the latest operating system and application features and security updates, tested by Fleet's community and team.



World-class support: Fleet's customer success and support teams are renowned for their expertise and responsiveness.

With Fleet, IT departments can achieve greater control, security, and efficiency across their device fleets, all while benefiting from the flexibility and innovation that come with an open-source platform. Fleet is designed to address the gaps

left by legacy MDM solutions, especially when it comes to endpoint data and programmability. It reduces the ramp time for new team members and integrates seamlessly with existing tools and workflows, making it an ideal choice for IT departments looking to modernize their device management practices. For more detailed information and to get started, visit fleetdm.com.