

Facilities, Equipment and Other Resources

Organizational Resources

The FreeMoCap Foundation is an incorporated 501(c)(3) nonprofit organization serving as the long-term steward of the FreeMoCap project and its component repositories. The Foundation operates as a distributed, remote-first organization: core team members work from home offices, meet regularly in person in the Boston area, and attend scientific conferences relevant to movement research. The Foundation maintains the project’s public web presence at freemocap.org, hosted on a Foundation-managed server.

Community and Communications Infrastructure

The ecosystem’s principal resource is a community platform that already operates at scale:

- A GitHub organization hosting the project’s modular repository suite, with continuous integration and release automation handled through GitHub Actions;
- A Discord server of approximately 4,000 members, structured so that users can ask and answer questions without direct involvement of the core development team;
- A weekly community call providing a regular venue for project updates, user feedback, and contributor onboarding; and
- A tiered communications model that provides venues at three levels of openness: a private core-maintainer channel for internal coordination, the open Discord community for user support and discussion, and fully public channels — a YouTube channel, Twitch live streams, and social media accounts on X/Twitter and Bluesky — for announcements and public-facing content.

This layered communications structure is itself a resource for the proposed work: it provides the existing venues through which ecosystem discovery, community education, and contributor recruitment activities will operate.

Partner and Collaborator Resources

The Foundation works with Boston-area community organizations that provide physical space and learning communities for the education pilots described in this proposal, including The Possible Zone and Artisan’s Asylum. Workspace in Boston is additionally available to the team through the Boston Public Library’s nonprofit partnership program. Finally, the project draws on a distributed network of academic collaborators who make available domain expertise, populations, and settings for testing and validation across application areas.

Computing and Hardware

Core team members maintain desktop and laptop systems covering all supported platforms — Windows, Linux, and macOS on both Intel and Apple Silicon — sufficient to test releases across the full platform matrix. This aligns with the software’s design as motion capture for consumer-grade hardware: because the workflow runs on ordinary webcams, no specialized laboratory equipment is required to develop or validate it. Web hosting and telemetry services run on Google Cloud Platform space provided in-kind through the Google for Nonprofits program.