

Swarms Data Room

Table of Contents

****Introduction****

- Overview of the Company
- Vision and Mission Statement
- Executive Summary

****Corporate Documents****

- Articles of Incorporation
- Bylaws
- Shareholder Agreements
- Board Meeting Minutes
- Company Structure and Org Chart

****Financial Information****

- Historical Financial Statements

- Income Statements

- Balance Sheets

- Cash Flow Statements

- Financial Projections and Forecasts

- Cap Table

- Funding History and Use of Funds

- **Products and Services****

- Detailed Descriptions of Products/Services

- Product Development Roadmap

- User Manuals and Technical Specifications

- Case Studies and Use Cases

- ## **Introduction****

Swarms provides automation-as-a-service through swarms of autonomous agents that work together as a team. We enable our customers to build, deploy, and scale production-grade multi-agent applications to automate real-world tasks.

Vision

Our vision for 2024 is to provide the most reliable infrastructure for deploying autonomous agents into the real world through the Swarm Cloud, our premier cloud platform for the scalable deployment of Multi-Modal Autonomous Agents. The platform focuses on delivering maximum value to users by only taking a small fee when utilizing the agents for the hosted compute power needed to host the agents.

Executive Summary

The Swarm Corporation aims to enable AI models to automate complex workflows and operations, not just singular low-value tasks. We believe collaboration between multiple agents can overcome limitations of individual agents for reasoning, planning, etc. This will allow automation of processes in mission-critical industries like security, logistics, and manufacturing where AI adoption is currently low.

We provide an open source framework to deploy production-grade multi-modal agents in just a few lines of code. This builds our user base, recruits talent, gets customer feedback to improve products, gains awareness and trust.

Our business model focuses on customer satisfaction, openness, integration with other tools/platforms, and production-grade reliability.

Go-to-market strategy is to get the framework to product-market fit with over 50K weekly recurring

users, then secure high-value contracts in target industries. Long-term monetization via microtransactions, usage-based pricing, subscriptions.

The team has thousands of hours building and optimizing autonomous agents. Leadership includes AI engineers, product experts, open source contributors and community builders.

Key milestones: get 80K framework users in January 2024, start contracts in target verticals, introduce commercial products in 2025 with various pricing models.

Resources

- [Swarm Pre-Seed Deck](https://drive.google.com/file/d/1n8o2mjORbG96uDfx4TabjnyieludYaZz/view?usp=sharing)
- [Swarm Memo](https://docs.google.com/document/d/1hS_nv_IFjCqLfnJBoF6ULY9roTbSgSuCkvXvSUSc7Lo/edit?usp=sharing)

Financial Documents

This section is dedicated entirely for corporate documents.

- [Cap Table](https://docs.google.com/spreadsheets/d/1wuTWbfhYaY5Xp6nSQ9R0wDtSpwSS9coHxsjKd0UblDc/edit?usp=sharing)

-

[Cashflow

Prediction

Sheet](https://docs.google.com/spreadsheets/d/1HQEHCIXXMHajXML5sj8MEfcQtWfOnD7GjHtNiocpD60/edit?usp=sharing)

Product

Swarms is an open source framework for developers in python to enable seamless, reliable, and scalable multi-agent orchestration through modularity, customization, and precision.

- [Swarms Github Page:](https://github.com/kyegomez/swarms)
-
- [Swarms
- Memo](https://docs.google.com/document/d/1hS_nv_IFjCqLfnJBoF6ULY9roTbSgSuCkvXvSUSc7Lo/edit)
- [Swarms Project Board](https://github.com/users/kyegomez/projects/1)
- [Swarms Website](https://www.swarms.world/g)
- [Swarm Ecosystem](https://github.com/kyegomez/swarm-ecosystem)
- [Swarm Core](https://github.com/kyegomez/swarms-core)

Product Growth Metrics

Name	Description
Link	
-----	-----
-----	-----
Total Downloads of all time	Total number of downloads for the product over its entire lifespan.

[\[!Downloads\]\(https://static.pepy.tech/badge/swarms\)](https://static.pepy.tech/badge/swarms)[\]\(https://pepy.tech/project/swarms\)](https://pepy.tech/project/swarms) |

| Downloads this month | Number of downloads for the product in the current month.

[\[!Downloads\]\(https://static.pepy.tech/badge/swarms/month\)](https://static.pepy.tech/badge/swarms/month)[\]\(https://pepy.tech/project/swarms\)](https://pepy.tech/project/swarms) |

| Total Downloads this week | Total number of downloads for the product in the current week.

[\[!Downloads\]\(https://static.pepy.tech/badge/swarms/week\)](https://static.pepy.tech/badge/swarms/week)[\]\(https://pepy.tech/project/swarms\)](https://pepy.tech/project/swarms) |

| Github Forks | Number of times the product's codebase has been copied for optimization, contribution, or usage. | [\[!GitHub](#)

[forks\]\(https://img.shields.io/github/forks/kyegomez/swarms\)](https://img.shields.io/github/forks/kyegomez/swarms)[\]\(https://github.com/kyegomez/swarms/network\)](https://github.com/kyegomez/swarms/network) |

| Github Stars | Number of users who have 'liked' the project.

| [\[!GitHub](#)
[stars\]\(https://img.shields.io/github/stars/kyegomez/swarms\)](https://img.shields.io/github/stars/kyegomez/swarms)[\]\(https://github.com/kyegomez/swarms/stargazers\)](https://github.com/kyegomez/swarms/stargazers) |

| Pip Module Metrics | Various project statistics such as watchers, number of contributors, date repository was created, and more. | [\[CLICK](#)
[HERE\]\(https://libraries.io/github/kyegomez/swarms\)](https://libraries.io/github/kyegomez/swarms) |

| Contribution Based Statistics | Statistics like number of contributors, lines of code changed, etc.
| [\[HERE\]\(https://github.com/kyegomez/swarms/graphs/contributors\)](https://github.com/kyegomez/swarms/graphs/contributors)

| Github Community insights | Insights into the Github community around the product.

| [\[Github Community](#)
[insights\]\(https://github.com/kyegomez/swarms/graphs/community\)](https://github.com/kyegomez/swarms/graphs/community) |

| Github Traffic Metrics | Metrics related to traffic, such as views and clones on Github.

| [Github Traffic Metrics](https://github.com/kyegomez/swarms/graphs/traffic)

|

| Issues with the framework | Current open issues for the product on Github.

| [![GitHub

issues](https://img.shields.io/github/issues/kyegomez/swarms)](https://github.com/kyegomez/swarm
s/issues) |