

Fronut fix: avoid success toast on failed provider test (#7934) ✓	a1ccb02 · 1 hour ago
.github	chore(deps): bump pnpm/action-setup in th... 3 days ago
astrbot	fix/stop-event-state-reset-by-clear-result (#... 4 hours ago
changelogs	chore: bump version to 4.23.6 4 days ago
dashboard	fix: avoid success toast on failed provider t... 1 hour ago
docs	feat: add short description support for plugi... 6 hours ago
k8s	chore: update dependency and workflow ve... 2 months ago
openspec	chore: update gitignore, Makefile, skills rout... 3 months ago
samples	feat:实现了speech_to_text类型的供应商可... 10 months ago
scripts	feat: add deploy scripts for Windows and Li... 3 days ago
tests	feat: add short description support for plugi... 6 hours ago
typings/faiss	chore: fix bunches of type checking errors (... 5 months ago
.dockerignore	fix: remove changelogs directory from .doc... 3 months ago
.gitignore	chore: gitignore .env warker.js 2 months ago
.pre-commit-config.yaml	fix: correct indentation in pre-commit config... 7 months ago
.python-version	Revert "可选后端，实现前后端分离" (#5536) 3 months ago
AGENTS.md	docs: add pre-commit setup guide to AGEN... 4 days ago
CODE_OF_CONDUCT.md	Create CODE_OF_CONDUCT.md 3 years ago
CONTRIBUTING.md	docs: add PR verification workflow to CON... 3 months ago
Dockerfile	feat: filesystem grep, read, write, edit file an... 3 weeks ago
EULA.md	docs: refine EULA 4 months ago
FIRST_NOTICE.en-US.md	feat: add first notice feature with multilingua... 3 months ago
FIRST_NOTICE.md	feat: add first notice feature with multilingua... 3 months ago
LICENSE	Update LICENSE last year
Makefile	chore: update gitignore, Makefile, skills rout... 3 months ago
README.md	fix: correct minor text inconsistencies in RE... 2 weeks ago
README_fr.md	docs: correct documentation URL from astr... 2 weeks ago
README_ja.md	docs: correct documentation URL from astr... 2 weeks ago
README_ru.md	docs: correct documentation URL from astr... 2 weeks ago
README_zh-TW.md	fix: correct minor text inconsistencies in RE... 2 weeks ago
	fix: correct minor text inconsistencies in RE... 2 weeks ago

README_zh.md		
compose-with-shipyard.yml	fix: wrong image name in compose (#7488)	3 weeks ago
compose.yml	perf: make no-new-privileges true when us...	3 weeks ago
main.py	feat: add one-line deploy script (deploy-cli.s...	3 days ago
pyproject.toml	chore: bump version to 4.23.6	4 days ago
requirements.txt	feat: add epub support for knowledge base ...	2 weeks ago
runtime_bootstrap.py	fix: stabilize packaged runtime pip/ssl beha...	3 months ago

- [README](#)
- [Code of conduct](#)
- [Contributing](#)
- [AGPL-3.0 license](#)



AstrBot

[简体中文](#) | [繁體中文](#) | [日本語](#) | [Français](#) | [Русский](#)

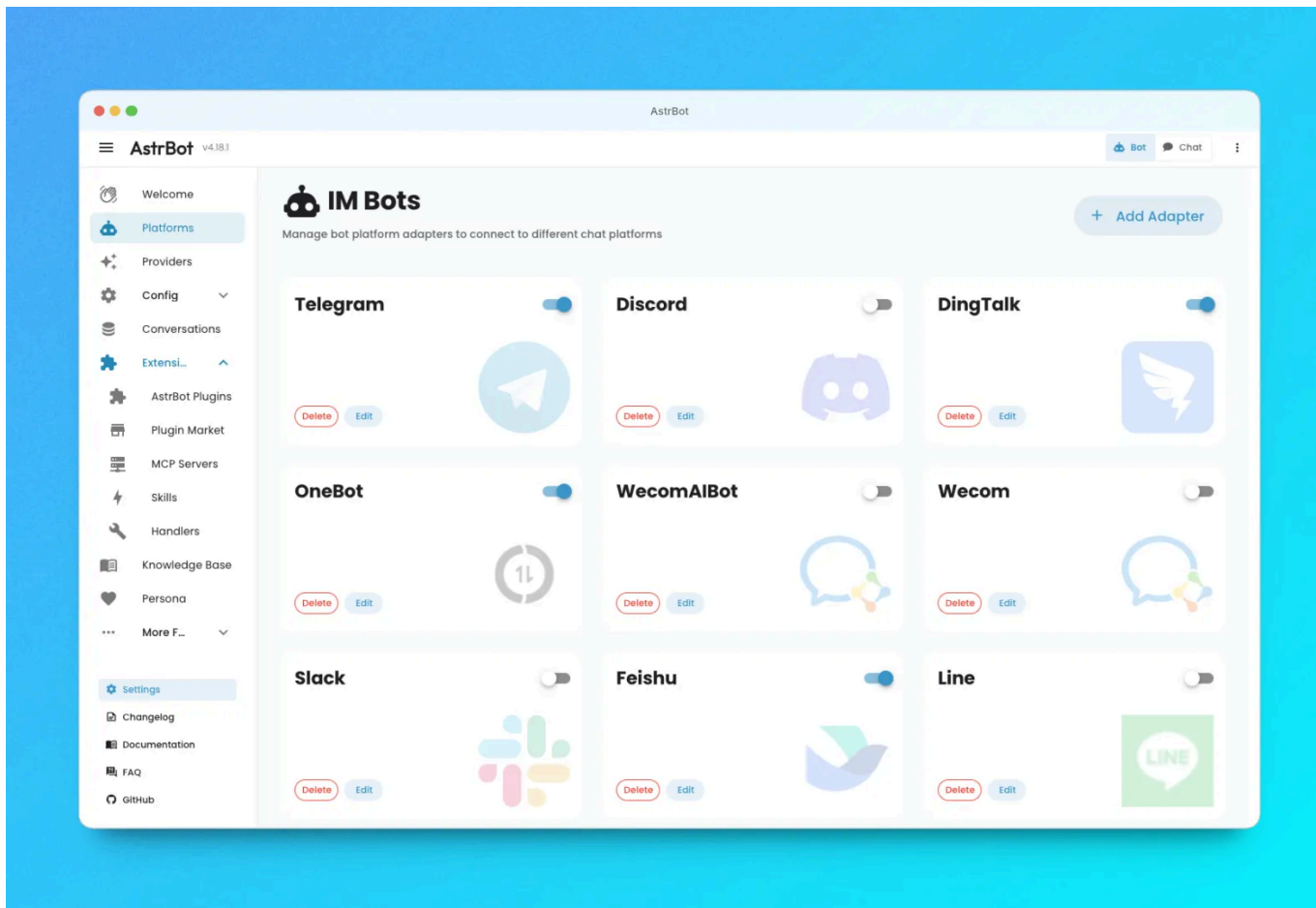
1 GITHUB TRENDING
#1 Repository Of The Day

 RECOMMEND BY
HelloGitHub ▲ 97

release [v4.23.6](#) python [3.10+](#) [Ask DeepWiki](#) [Ask Zread](#) docker pulls [545k](#) Marketplace [1201 plugins](#) [G-Star](#) [32 Stars](#)

[Documentation](#) | [Blog](#) | [Roadmap](#) | [Issue Tracker](#) | [Email Support](#)

AstrBot is an open-source all-in-one Agent chatbot platform that integrates with mainstream instant messaging apps. It provides reliable and scalable conversational AI infrastructure for individuals, developers, and teams. Whether you're building a personal AI companion, intelligent customer service, automation assistant, or enterprise knowledge base, AstrBot enables you to quickly build production-ready AI applications within your IM platform workflows.



Key Features

1. 🆓 Free & Open Source.
2. ✨ AI LLM Conversations, Multimodal, Agent, MCP, Skills, Knowledge Base, Persona Settings, Auto Context Compression.
3. 🧩 Supports integration with Dify, Alibaba Cloud Bailian, Coze, and other agent platforms.
4. 🌐 Multi-Platform: QQ, WeChat Work, Feishu, DingTalk, WeChat Official Accounts, Telegram, Slack, and [more](#).
5. 📦 Plugin Extensions with 1000+ plugins available for one-click installation.
6. 🛡️ [Agent Sandbox](#) for isolated, safe execution of code, shell calls, and session-level resource reuse.
7. 🖥️ WebUI Support.
8. 🌈 Web ChatUI Support with built-in agent sandbox and web search.
9. 🌍 Internationalization (i18n) Support.

❤️ Role-playing & Emotional Companionship	⚡ Proactive Agent	🚀 General Agentic Capabilities	🌱 1000+ Community Plugins
--	--------------------------	---------------------------------------	----------------------------------



Quick Start

One-Click Deployment

For users who want to quickly experience AstrBot, are familiar with command-line usage, and can install a `uv` environment on their own, we recommend the `uv` one-click deployment method ⚡:

```
uv tool install astrbot --python 3.12
astrbot init # Only execute this command for the first time to initialize the environment
astrbot run
```

Requires `uv` to be installed. AstrBot requires Python 3.12 or later. The `--python 3.12` option ensures that `uv` creates the tool environment with Python 3.12.

Note

For macOS users: due to macOS security checks, the first run of the `astrbot` command may take longer (about 10-20s).

Update `astrbot`:

```
uv tool upgrade astrbot --python 3.12
```

Warning

AstrBot deployed via `uv` **does not support upgrading through the WebUI**. To update, please run the command above from the command line.

Docker Deployment

For users familiar with containers and looking for a more stable, production-ready deployment method, we recommend deploying AstrBot with Docker / Docker Compose.

Please refer to the official documentation: [Deploy AstrBot with Docker](#).

Deploy on RainYun

For users who want one-click deployment and do not want to manage servers themselves, we recommend RainYun's one-click cloud deployment service ☁️:



Deploy on RainYun

Desktop Application Deployment

For users who want to use AstrBot on desktop and mainly use ChatUI, we recommend AstrBot App.

Visit [AstrBot-desktop](#) to download and install; this method is designed for desktop usage and is not recommended for server scenarios.

Launcher Deployment

For desktop users who also want fast deployment and isolated multi-instance usage, we recommend AstrBot Launcher.

Visit [AstrBot Launcher](#) to download and install.

Deploy on Replit

Replit deployment is maintained by the community and is suitable for online demos and lightweight trials.



Run on Replit

AUR

AUR deployment targets Arch Linux users who prefer installing AstrBot through the system package workflow.

Run the command below to install `astrbot-git`, then start AstrBot in your local environment.

```
yay -S astrbot-git
```



More deployment methods

If you need panel-based management or deeper customization, see [BT-Panel Deployment](#) for BT Panel app-store setup, [1Panel Deployment](#) for 1Panel app-market deployment, [CasaOS Deployment](#) for NAS/home-server visual deployment, and [Manual Deployment](#) for fully custom source-based installation with `uv`.

Supported Messaging Platforms

Connect AstrBot to your favorite chat platform.

Platform	Maintainer
QQ	Official
OneBot v11 protocol implementation	Official
Telegram	Official
Wecom & Wecom AI Bot	Official
WeChat Official Accounts	Official
Feishu (Lark)	Official
DingTalk	Official
Slack	Official
Discord	Official
LINE	Official
Satori	Official
KOOK	Official
Misskey	Official

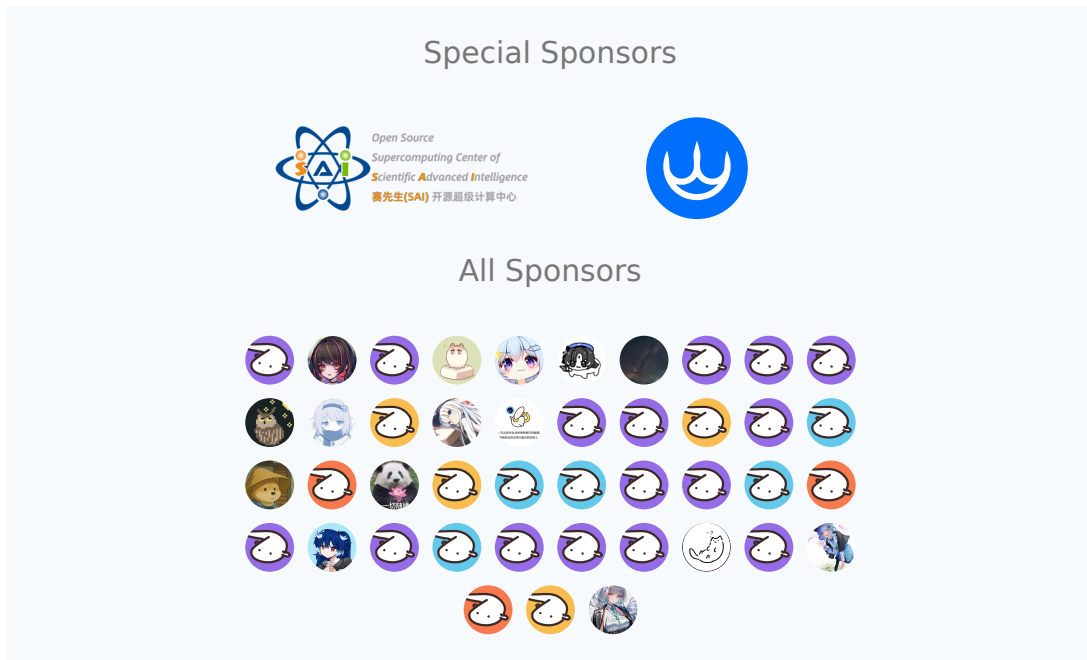
Platform	Maintainer
Mattermost	Official
WhatsApp (Coming Soon)	Official
Matrix	Community
Rocket.Chat	Community
VoceChat	Community

Supported Model Services

Service	Type
OpenAI and Compatible Services	LLM Services
Anthropic	LLM Services
Google Gemini	LLM Services
Moonshot AI	LLM Services
Zhipu AI	LLM Services
DeepSeek	LLM Services
Ollama (Self-hosted)	LLM Services
LM Studio (Self-hosted)	LLM Services
AIHubMix	LLM Services (API Gateway, supports all models)
CompShare	LLM Services
302.AI	LLM Services
TokenPony	LLM Services
SiliconFlow	LLM Services
PPIO Cloud	LLM Services
ModelScope	LLM Services
OneAPI	LLM Services
Dify	LLMOps Platforms
Alibaba Cloud Bailian Applications	LLMOps Platforms
Coze	LLMOps Platforms
OpenAI Whisper	Speech-to-Text Services
SenseVoice	Speech-to-Text Services
Xiaomi MiMo Omni	Speech-to-Text Services
OpenAI TTS	Text-to-Speech Services
Gemini TTS	Text-to-Speech Services
GPT-Sovits-Inference	Text-to-Speech Services
GPT-Sovits	Text-to-Speech Services
FishAudio	Text-to-Speech Services
Edge TTS	Text-to-Speech Services
Alibaba Cloud Bailian TTS	Text-to-Speech Services

Service	Type
Azure TTS	Text-to-Speech Services
Minimax TTS	Text-to-Speech Services
Xiaomi MiMo TTS	Text-to-Speech Services
Volcano Engine TTS	Text-to-Speech Services

♥ Sponsors



♥ Contributing

Issues and Pull Requests are always welcome! Feel free to submit your changes to this project :)

How to Contribute

You can contribute by reviewing issues or helping with pull request reviews. Any issues or PRs are welcome to encourage community participation. Of course, these are just suggestions—you can contribute in any way you like. For adding new features, please discuss through an Issue first.

Development Environment

AstrBot uses `ruff` for code formatting and linting.

```
git clone https://github.com/AstrBotDevs/AstrBot
pip install pre-commit
pre-commit install
```

🌐 Community

QQ Groups

- Group 12: 916228568 (New)
- Group 9: 1076659624 (Full)
- Group 10: 1078079676 (Full)

- Group 11: 704659519 (Full)
- Group 1: 322154837 (Full)
- Group 3: 630166526 (Full)
- Group 4: 1077826412 (Full)
- Group 5: 822130018 (Full)
- Group 6: 753075035 (Full)
- Group 7: 743746109 (Full)
- Group 8: 1030353265 (Full)
- Developer Group(Chit-chat): 975206796
- Developer Group(Formal): 1039761811

Discord Server

DISCORD [ASTRBOT](#)

Special Thanks

Special thanks to all Contributors and plugin developers for their contributions to AstrBot 



Releases 214

v4.23.6 Latest
4 days ago

+ 213 releases

Sponsor this project

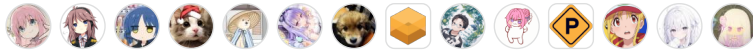
 opencollective.com/astrbot

 https://afdian.com/a/astrbot_team

Packages

No packages published

Contributors 296



+ 282 contributors

Languages

