























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<> Code Issues 55 Pull requests 2 Actions Projects Security and quality In

7 Branches 29 Tags Go to file Go to file <> Code ...

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 public	build: 26.0.3 <span style="float: right;">2 weeks ago</span>
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 skills	chore: v26.0.0 <span style="float: right;">last month</span>
 storage/static	chore: v26.0.0 <span style="float: right;">last month</span>
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 .prettierrc.cjs	chore: v26.0.0 <span style="float: right;">last month</span>
 LICENSE	chore(release): 25.0.0 <span style="float: right;">5 months ago</span>
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 README.md	styles: 代码格式化 <span style="float: right;">4 months ago</span>
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README.zh-CN.md		
 docker-compose.yml	chore: v26.0.0	last month
 ecosystem.config.js	ci: 修改宝塔面板部署pm2日志位置	5 months ago
 package.json	build: 26.0.3	2 weeks ago
 pnpm-lock.yaml	chore: v26.0.0	last month
 pnpm-workspace.yaml	chore: v26.0.0	last month
 turbo.json	chore: v26.0.0	last month

 [README](#)

 [Apache-2.0 license](#)



[Live Demo](#) | [Official Website](#) | [中文文档](#)

- NestJS 11.x
- Typeorm 0.3.x
- PostgreSQL 17.x
- TypeScript 5.x
- Turbo 2.x
- Vue.js 3.x
- Vite 7.x
- NuxtUI 3.x
- NuxtJS 4.x

BuildingAI is an enterprise-grade open-source intelligent agent platform designed for AI developers, AI entrepreneurs, and forward-thinking organizations. Through a visual configuration interface (Do It Yourself), you can build native enterprise AI applications without code. The platform offers native capabilities such as intelligent agents, MCP, RAG pipelines, knowledge bases, large-model aggregation, and context engineering, along with user registration, membership subscriptions, compute billing, and other business operations.

## Quick Start


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Before installing `BuildingAI`, make sure your device meets the minimum requirements:

- **CPU:**  $\geq 2$  cores
- **Memory:**  $\geq 4$  GB RAM
- **Storage:**  $\geq 5$  GB free space

Deploying BuildingAI with [Docker](#) is the simplest and most stable option. Ensure that [Docker](#) and [Docker Compose](#) are already installed on your device.

```
# Enter the project directory (replace with your directory name)
cd buildingai
# Copy and customize the environment variables
# In production, update the APP_DOMAIN value in the .env file to your own domain.
cp .env.example .env
# Start the application with Docker
docker compose up -d
```



Wait for images to be pulled and the project to build. Depending on your device performance and network conditions, this usually takes about 5–10 minutes. You can check the build progress in the Node.js container logs; once an accessible URL appears, the project has started successfully.

After the project has fully started, open your browser and visit <http://localhost:4090/install> to complete the initial setup wizard.

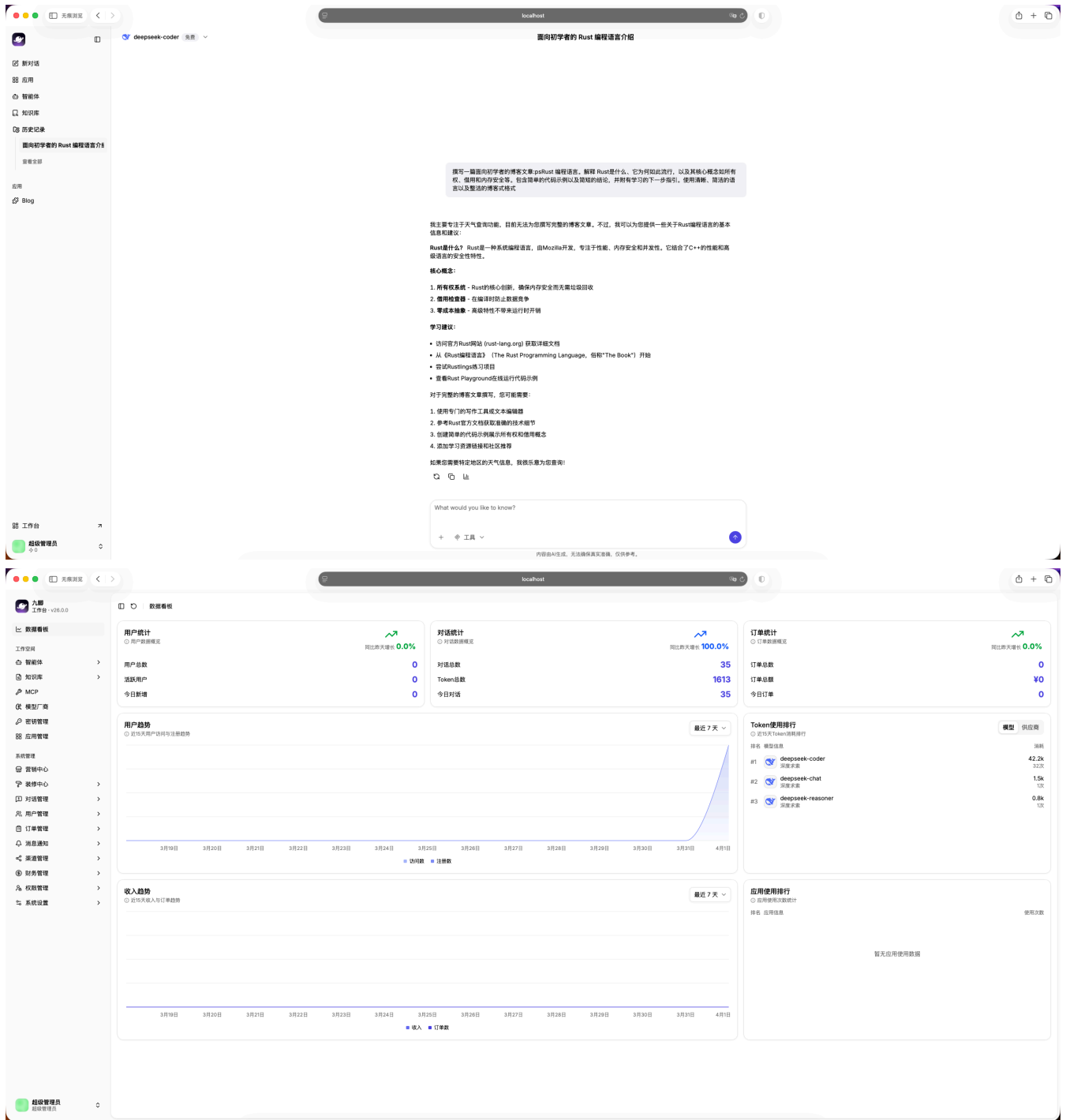
For other deployment methods, see our [Deployment Guide](#).

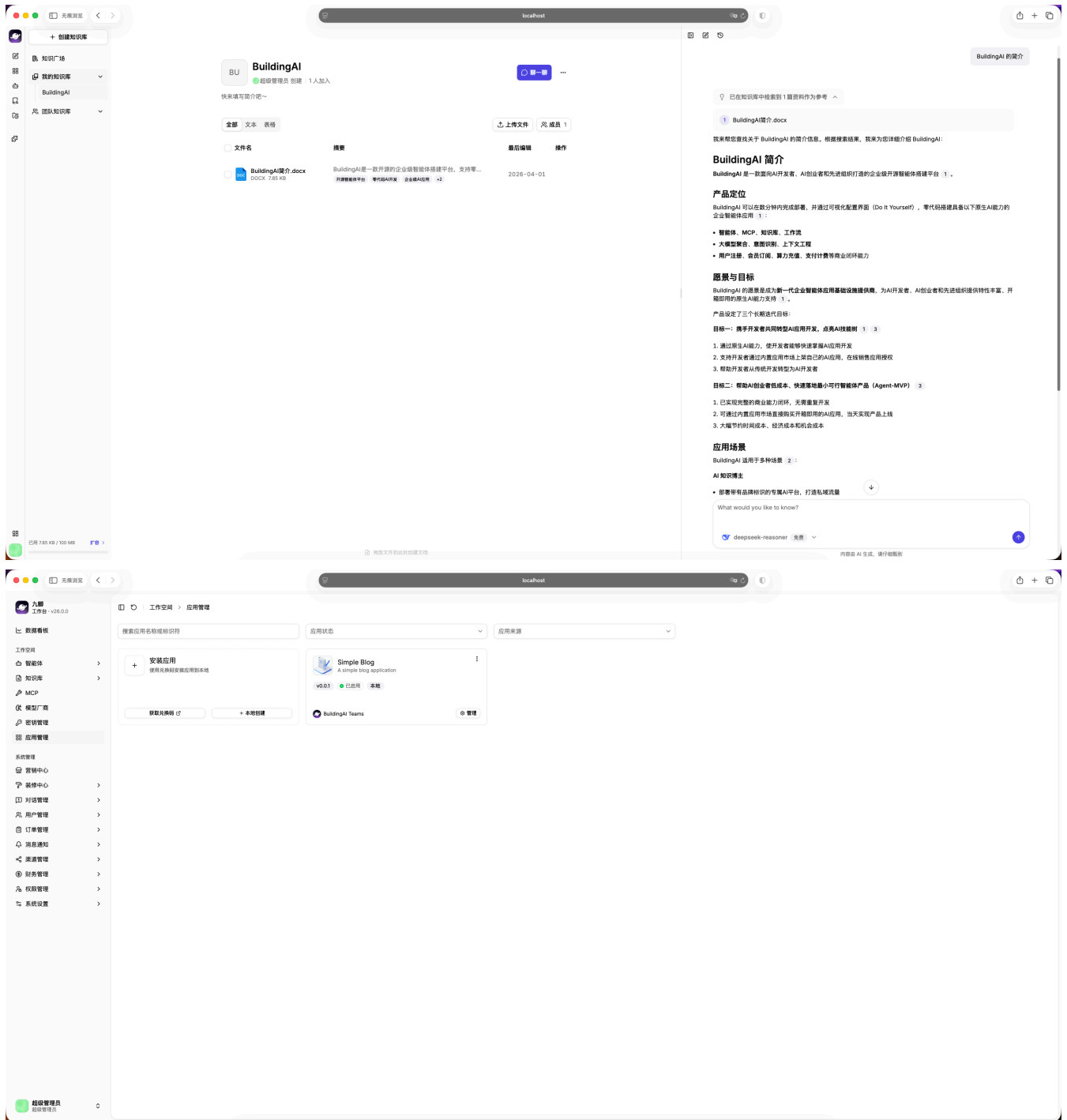
## Key Features

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- **AI Conversations:** Conversational AI and text generation powered by large language models, with support for multimodal models.
- **AI Agents:** Create agents with memory, goals, and tool usage for autonomous task execution.
- **Knowledge Base:** Build knowledge bases from documents with vector search and RAG-enhanced generation.
- **MCP Integration:** Call MCP tools via SSE and Streamable HTTP protocols.
- **Model Management:** Integrate mainstream large models under a unified API specification.
- **Extension Mechanism:** Expand system capabilities and AI skills by installing extensions.
- **Billing & Payments:** Built-in membership management, billing, and payment features ready to use.

# Screenshots







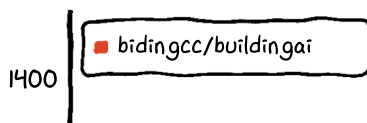
## Contribution

If you would like to contribute, please [open an issue](#) or [submit a pull request](#) on GitHub.

You can also reach us through the [community](#) or the [Q&A forum](#).

## Star History

### Star History



## Releases 29

26.0.3 Latest  
2 weeks ago

+ 28 releases

## Packages

No packages published

## Contributors 10



## Languages

