Secure Al Dev Toolbox — User Guide

Reusable, network-restricted Docker environment with the aidev launcher

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Published image

Use the prebuilt image: docker.io/pdrittenhouse/secure-ai-dev:1

Quick Start (use the published image)

}

```
mkdir -p "$HOME/.secure-ai-dev"
echo 'SECURE_AI_IMAGE="docker.io/pdrittenhouse/secure-ai-dev:1"' >> "$HOME/.secure-
ai-dev/config"# install aidev (from your repo) and ensure allowlist

VS Code devcontainers example:
{
    "image": "docker.io/pdrittenhouse/secure-ai-dev:1",
    "workspaceFolder": "/workspaces/app",
    "workspaceMount": "source=${localWorkspaceFolder},target=/workspaces/app,type=bind",
    "runArgs": ["--cap-add=NET_ADMIN","--cap-add=NET_RAW","--add-
host=host.docker.internal:host-gateway"], "mounts": ["source=${env:HOME}/.secure-ai-dev/
security/allowlist,target=/opt/security/allowlist,type=bind,readonly"],
    "remoteUser": "vscode",
    "postStartCommand": "sudo /opt/security/setup-firewall.sh"
```

Build from Source (this repo)

Use these when you're developing the base image itself or want to test local changes before publishing.

Local single-arch build

```
docker build -t pdrittenhouse/secure-ai-dev:dev .
echo 'SECURE_AI_IMAGE="pdrittenhouse/secure-ai-dev:dev"' >> "$HOME/.secure-ai-dev/config"
aidev rm 2>/dev/null || true
aidev && aidev doctor
```

Multi-arch build & push (Docker Hub)

```
docker buildx create --use 2>/dev/null || true
docker buildx build --platform linux/amd64,linux/arm64 -t docker.io/pdrittenhouse/secure-
ai-dev: 1 -t docker.io/<username>/secure-ai-dev:latest --push $HOME/.secure-ai-dev
```

Load a specific arch locally (no push)

```
# Apple Silicon
docker buildx build --platform linux/arm64 -t pdrittenhouse/secure-ai-dev:dev --load .
# x86_64
docker buildx build --platform linux/amd64 -t pdrittenhouse/secure-ai-dev:dev --load .
```

Using with VS Code Dev Containers

Pick one workflow per project: Attach to a running container (no repo config) or use a devcontainer.json that references the published image.

Option A — Attach to running aidev container

}

```
# host
cd /your/project
aidev
# VS Code → Command Palette (Press F1 / Shift+Cmd+P / Ctrl+Shift+P) → Dev
Containers: Attach to Running Container...
# choose: aidev-<folder>-<hash>
# in container terminal:
aidev doctor --verbose
Option B — Use .devcontainer/devcontainer.json
{ "image": "docker.io/pdrittenhouse/secure-ai-dev:1",
  "workspaceFolder": "/workspaces/app",
  "workspaceMount": "source=${localWorkspaceFolder},target=/workspaces/
app, type=bind",
  "runArgs": ["--cap-add=NET ADMIN","--cap-add=NET RAW","--add-
host=host.docker.internal:host-gateway"], "mounts": ["source=${env:HOME}/.secure-
ai-dev/security/allowlist,target=/opt/security/allowlist,type=bind,readonly"],
  "remoteUser": "vscode",
  "postStartCommand": "sudo /opt/security/setup-firewall.sh",
  "shutdownAction": "stopContainer"
```

Allowlists & Security Notes

Your host controls networking via allowlists. Global allowlist is mounted read-only at /opt/security/allowlist. Per-project file is ./.allowed-domains.txt.

```
# Example global list
registry.npmjs.org
github.com
api.github.com
objects.githubusercontent.com
codeload.github.com
nodejs.org
api.openai.com
api.anthropic.com
host.docker.internal
# Project list
aidev domains add n8n.example.com
aidev domains test api.openai.com n8n.example.com
aidev reload
```

`aidev` Reference & Tips

Command	What it does
aidev [start]	Start or reattach a secure container for the current folder.
aidev sh	Open a bash shell inside the container.
aidev stop	Stop the container for this folder.
aidev rm	Remove (force) the container for this folder.
aidev reload	Re-run /opt/security/setup-firewall.sh.
aidev doctor [verbose]	Diagnostics; withverbose, per-domain IP checks.
aidev domains add/remove/list/test	Manage per∎project allowlist from the host.

Git Hygiene & Release Flow

Commit the Dockerfile, security scripts, and the aidev launcher. Do not commit operator-specific allowlists.

```
.gitignore:
/.allowed-domains.txt
.DS Store
```

Release steps:

- 1) Update Dockerfile / security scripts
- 2) Build & push a new tag (e.g., :2)
- 3) Update docs to reference the new tag
- 4) Users: aidev rm && aidev (or Dev Containers → Rebuild)

Tips & Troubleshooting

- Firewall didn't loadcz? Check the Dev Containers output panel or run `sudo /opt/security/setup-firewall.sh` inside the container.
- Changing image tag? Update `image` in devcontainer.json and choose Dev Containers → Rebuild Container.
- LocalWP/host services on Linux: use `host.docker.internal` (we add the host-gateway alias).
- Per-project allowlist lives at `./.allowed-domains.txt` on host; manage via `aidev domains add|remove|list|test`.
- - **Attaching the wrong folder:** In the VS Code container window press F1 → File: Open Folder..., type / workspaces/app → OK. You should now see your project files. Then type File: Open Folder... → /workspaces/app (VS Code can remember this per container window).