

PacketArch

Installation Guide

OT Traffic Simulation Platform — deployment options, system requirements, and setup commands

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Repository	github.com/ip-aegis/PacketArch
License	GPL-3.0

Choosing an Installation Method

PacketArch ships as a Docker Compose stack (FastAPI backend, React/NGINX frontend, PostgreSQL/TimescaleDB, and Redis). There are four supported ways to install it depending on whether your environment has internet access and how you prefer to manage upgrades. All four land on the same first-run setup wizard.

Method	Best for	Internet?	Upgrades via
1. Git-clone production install	A standard internet-connected Linux server	Required	In-app button or git pull + rebuild
2. Offline / air-gapped bundle	Isolated labs with no internet egress	Not required	New release tarball (install.sh --upgrade)
3. Virtual appliance (OVA)	Drop-in VM for VirtualBox / VMware / ESXi	First boot only	In-app upgrade button
4. Developer / source setup	Local development & contributing	Required	git pull

Variants. Each release is built in two flavors. The **full** variant includes live traffic agents and the live deployment dashboard. The **PCAP-only** variant (`LIVE_TRAFFIC_ENABLED=false`) ships as an AI-assisted PCAP generator with the live-agent half disabled.

System Requirements

Resource	Minimum	Recommended
Operating system	Linux x86_64 (Ubuntu 22.04+, RHEL 9, Fedora)	Ubuntu 22.04 / 24.04 LTS
CPU	2 cores	4+ cores
Memory	8 GB RAM	16 GB RAM
Disk	20 GB free	40 GB+ (images + DB + PCAP output)
Docker	24.0+ with Compose plugin	Latest stable Docker CE
Privileges	sudo (write /opt, bind 443)	—

Required network ports

Port	Service	Exposure
443	Web UI (HTTPS, self-signed by default)	Inbound: admin -> server
443	Agent <-> server WebSocket (wss)	Inbound: agent -> server
5432	PostgreSQL / TimescaleDB	Localhost only
6379	Redis	Localhost only

Optional egress. PacketArch runs fully offline. To enable AI-powered scenario generation, the backend needs outbound HTTPS to `api.anthropic.com`. Leave `AI_ENABLED=false` to disable it; AI surfaces hide automatically.

Method 1 — Git-Clone Production Install

The standard path for an internet-connected server. It installs Docker if missing, clones the repository, generates secrets, and builds and starts the stack. This install is **self-upgradeable** from the UI (Settings -> System).

One-line bootstrap

```
curl -sSL https://raw.githubusercontent.com/ip-aegis/PacketArch/master/scripts/server-init.sh \
| bash
```

Run as a regular user with sudo privileges (**not** root). The script performs five steps:

- **1/5** Installs Docker CE + Compose plugin if not present.
- **2/5** Installs Git if not present.
- **3/5** Clones ip-aegis/PacketArch to ~/packetarch (branch master).
- **4/5** Generates .env with random POSTGRES_PASSWORD, SECRET_KEY, ENCRYPTION_KEY, the host DOCKER_GID, and self-upgrade pointers (HOST_INSTALL_DIR, COMPOSE_PROJECT_NAME=packetarch).
- **5/5** Runs docker compose up -d --build and prints the access URLs.

Manual equivalent

```
git clone https://github.com/ip-aegis/PacketArch.git ~/packetarch
cd ~/packetarch
# create .env (see Environment Variables section), then:
sudo docker compose up -d --build
```

After it finishes

- Open <https://<server-ip>/> and accept the self-signed certificate.
- API docs are at <https://<server-ip>/api/docs>.
- Complete the first-run setup wizard to create the admin account (see the dedicated section).
- Open inbound 443 (and 80) in your cloud/network firewall for off-box access.

Docker group changes from a fresh Docker install take effect on next login. If docker commands need sudo right after install, log out and back in.

Method 2 — Offline / Air-Gapped Bundle

A self-contained tarball with every Docker image pre-saved, so no registry or internet access is needed at install time. This is the right choice for isolated labs.

Building the bundle (on a connected machine)

```
./scripts/build-release.sh          # full variant
PCAP_ONLY=1 ./scripts/build-release.sh  # PCAP-only variant
# output: dist/packetarch-1.10.1-offline.tar.gz
```

The bundle contains all images (backend, frontend, agent, postgres/timescaledb, redis) saved to tarballs, an offline `docker-compose.yml`, `install.sh`, `README_SITE.md`, and the license files. Tagging `v*` in CI builds both variants automatically and attaches them to the GitHub Release.

Installing on the target server

```
tar xzf packetarch-*-offline.tar.gz
cd packetarch-*-offline
sudo ./install.sh
```

The installer (idempotent, safe to re-run):

- **[1/5]** Stages files into `/opt/packetarch` (override with `--install-dir PATH`).
- **[2/5]** `docker` loads every bundled image into the local daemon.
- **[3/5]** Generates `.env` with random secrets (chmod 600). **No admin password is generated** — you pick it in the wizard.
- **[4/5]** Starts the stack with `docker compose --env-file .env up -d`.
- **[5/5]** Waits up to 5 minutes for the backend healthcheck.

install.sh flags

Flag	Effect
<code>--upgrade</code>	Load new images and restart; preserve existing <code>.env</code> + volumes. Requires an existing <code>.env</code> .
<code>--force-env</code>	Overwrite an existing <code>.env</code> (generates new secrets — breaks existing logins and DB access).
<code>--install-dir PATH</code>	Where to place the installation (default <code>/opt/packetarch</code>).

Prerequisites checked by the installer

- Must run as root (use `sudo`).
- Docker installed and the Docker Compose plugin available.
- Run from inside the extracted release directory (a `VERSION` file must be present).

Method 3 — Virtual Appliance (OVA)

A distributable .ova you import into VirtualBox, VMware Workstation/Player, or ESXi/vSphere. The appliance is a real git clone pinned to a release tag using the production compose file, so it stays self-upgradeable from the UI. The release pipeline now builds the .ova in CI and attaches it to the GitHub Release, so most operators download it rather than building it — you only rebuild at major releases.

Building the OVA

```
# Fedora: sudo dnf install guestfs-tools qemu-img git curl
# Ubuntu: sudo apt-get install libguestfs-tools qemu-utils git curl

sudo ./scripts/ova/build-ova.sh
# output: dist/packetarch-1.10.1-appliance.ova
```

Useful build overrides:

Variable	Default	Purpose
OVA_GIT_REF	latest v* tag	Tag/branch the appliance is pinned to
DISK_SIZE	60G	Thin-provisioned virtual disk size
VM_CPUS / VM_MEM	4 / 8192	OVF-suggested resources
CONSOLE_PASS	packetarch	Console password for the ubuntu user

Deploying the appliance

- Import the .ova into your hypervisor.
- Place it on a network with **DHCP and internet**, then power on.
- **First boot builds from source (~10–15 min)**; later boots start in seconds. Watch `/var/log/packetarch-firstboot.log`.
- Browse to `https://<appliance-ip>/`, accept the cert, and complete the wizard.

Change the default console login (ubuntu / packetarch) after first login. For a truly air-gapped, no-build appliance, use the offline tarball (Method 2) on a plain VM instead.

Method 4 — Developer / Source Setup

For local development and contributing. Runs the backend and frontend natively with only PostgreSQL and Redis in Docker.

Prerequisites

- Docker & Docker Compose
- Python 3.11+ with Poetry
- Node.js 18+ with pnpm

Setup

```
git clone git@github.com:ip-aegis/PacketArch.git
cd PacketArch

# 1. Database + Redis
cd docker && docker-compose -f docker-compose.dev.yml up -d

# 2. Backend (http://localhost:8001)
cd ../backend && poetry install
poetry run uvicorn app.main:app --reload --host 0.0.0.0 --port 8001

# 3. Frontend (new terminal -> http://localhost:3001)
cd ../frontend && pnpm install && pnpm dev
```

Development ports

Service	Port
Backend (FastAPI)	8001
Frontend (Vite)	3001
PostgreSQL	5432
Redis	6379
pgAdmin (optional)	5050

On Windows, use `python -m poetry run uvicorn ...` if Poetry is not on PATH.

First-Run Setup Wizard

Regardless of install method, a fresh install lands on a setup wizard at `https://<server>/` instead of a login page. Until the wizard finishes, every API route except `setup/about/health` returns 503. The wizard walks through four steps:

- **Admin account** — username, password, optional email.
- **Site identity** — site name, server FQDN/IP (used in agent install commands), time zone.
- **Capabilities** — optional AI (Anthropic API key) and optional Cisco Cyber Vision import; both can be added later under Settings.
- **Confirm** — review, accept the GPL-3.0 license, click **Complete setup**. You are auto-logged-in to the dashboard.

The setup wizard is unprotected — the first person who reaches the URL becomes the admin. Complete it **before** anyone else can browse to the server. Save the admin password somewhere safe; it is the only credential to recover it from.

Recovering from a botched setup

If someone else claimed admin during the window, or you want to start over, reset and re-run the wizard:

```
cd /opt/packetarch
sudo docker compose exec postgres psql -U packetarch -d packetarch -c \
    "DELETE FROM users; UPDATE system_settings SET value='false' WHERE key='setup.completed';"
sudo docker compose restart backend
```

Upgrades from pre-wizard installs do not show the wizard: on every boot, auto-graduation flips setup as complete if an admin user already exists.

Environment Variables (.env)

Generated automatically by the installers. Treat .env as secret material (chmod 600).

Variable	Description
POSTGRES_PASSWORD	Database password (random per install).
SECRET_KEY	JWT signing key (random per install).
ENCRYPTION_KEY	Fernet key that encrypts stored secrets (CV token, AI keys) at rest. Persists them across restarts.
ADMIN_PASSWORD	Left blank on fresh installs (wizard creates admin). A set value is a legacy headless-bootstrap path.
AI_ENABLED	Gates AI features. Default true (git install) / false (offline bundle).
LIVE_TRAFFIC_ENABLED	Gates live agents + deployment dashboard. false in the PCAP-only variant.
DOCKER_GID	Host docker group id so the backend can use the Docker socket.
HOST_INSTALL_DIR / COMPOSE_PROJECT_NAME	Targets for the in-app self-upgrade (git-clone installs).
BUILD_COMMIT / BUILD_DATE	Build provenance stamped at release-build time; surfaced in the UI footer / About page.
DEBUG	false in production.

Post-Install Tasks

Provide your own TLS certificate

By default the frontend mints a self-signed cert. To use a real one, drop it in `./certs` and restart:

```
sudo mkdir -p /opt/packetarch/certs
sudo cp server.crt /opt/packetarch/certs/server.crt
sudo cp server.key /opt/packetarch/certs/server.key
sudo chmod 600 /opt/packetarch/certs/server.key
sudo docker compose restart frontend
```

Install remote traffic agents (full variant)

Agents connect outbound over WebSocket (TLS on 443) — no inbound ports needed on the agent host. Generate a token in the UI under Settings -> Agents, then on each agent box:

```
curl -fsSLk https://<your-server>/agent/install.sh | sudo bash -s -- \
--server https://<your-server> --token <agent-token> --insecure
```

Turn AI on or off

Edit `.env`, set `AI_ENABLED=true|false`, then `docker compose up -d backend`. When on, set an Anthropic API key under Settings -> AI Provider (keys are encrypted at rest).

Upgrades

There are three upgrade mechanisms:

- **In-app (git-clone & OVA installs):** Settings -> System -> Upgrade. Git-fetches a newer tag, rebuilds, migrates, and restarts — with automatic backup and rollback on failure. CLI equivalent: `sudo scripts/upgrade.sh --to vX.Y.Z`.
- **Offline bundle:** ship the new tarball, then `down -> ./install.sh --upgrade -> up -d`. Preserves `.env` and volumes.
- **Traffic agents:** self-update over WebSocket from the UI (Settings -> Agents -> Build Image, then per-agent Update).

```
# Offline upgrade
cd /opt/packetarch
sudo docker compose down
sudo ./install.sh --upgrade      # loads new images, keeps .env + data
sudo docker compose up -d
```

Backups

The bundle ships backup/restore scripts that snapshot the Postgres DB + PCAP volumes into one tarball. Back up before every upgrade.

```
cd /opt/packetarch
sudo ./packetarch-backup.sh # redacts .env secrets
sudo ./packetarch-backup.sh --output /mnt/safe/pa.tgz --with-secrets
sudo ./packetarch-restore.sh /mnt/safe/pa.tgz # --yes to skip prompt
```

Each tarball holds postgres.dump, pcap_output.tar.gz, pcap_uploads.tar.gz, a redacted/raw .env, and a manifest.json (version + timestamp).

Uninstall

```
cd /opt/packetarch
sudo docker compose down -v # -v removes volumes (DATA LOSS)
sudo rm -rf /opt/packetarch
```

Common Operations

Task	Command
Status	docker compose ps
Logs	docker compose logs -f backend
Restart all	docker compose restart
Rebuild backend	docker compose up -d --build backend
Stop / start	docker compose down / docker compose up -d

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