

[DocuCommit](#)

[Projects](#)

Login

#### Document Navigation

- [Get the CLI](#)
- [Authenticate](#)
- [Pick a region](#)

#### ZephyrCart

- **API reference**
  - **Products**
  - **Orders**
  - **Customers**
  - **Webhooks**
- **Architecture**
  - **How a request flows**
  - **Data model**
  - **Deployment topology**
- **Integrations**
  - **Stripe**
  - **Migrating from Shopify**
  - **ERP bridge**
- **Quickstart**

- **Installation**
- **Your first product**
- **A test checkout, end to end**

- **Intro**

- **Changelog**

[Projects](#)

[ZephyrCart](#)

[Quickstart](#)

Installation

# Installation

## Get the CLI

The CLI is a single Go binary, signed and notarised on macOS, signed via Authenticode on Windows.

```
# macOS - Homebrew
brew install zephyrcart/tap/zephyr

# Linux - apt
curl -fsSL https://pkg.zephyrcart.io/apt/key.gpg | sudo gpg --dearmor -o /usr
/share/keyrings/zephyr.gpg
echo "deb [signed-by=/usr/share/keyrings/zephyr.gpg] https://pkg.zephyrcart.io
/apt stable main" \
| sudo tee /etc/apt/sources.list.d/zephyr.list
sudo apt update && sudo apt install -y zephyr-cli

# Windows - Scoop
scoop bucket add zephyr https://github.com/zephyrcart/scoop-bucket
scoop install zephyr
```

Confirm:

```
zephyr --version
# zephyr 1.18.3 (build 7c2a91f, 2026-05-19)
```

## Authenticate

```
zephyr login
```

The CLI opens your browser, you sign into the dashboard, and the OAuth dance writes a token to `~/.config/zephyr/credentials.toml`. The token is scoped to a single tenant and a single role.

For CI use a project-level API key instead — see [API keys](#).

## Pick a region

ZephyrCart runs in four regions. Pick the closest to your customers; latency from anywhere else is the latency budget you spend forever.

Region key	Location	Status
eu-frankfurt	Frankfurt, Germany	GA
eu-dublin	Dublin, Ireland	GA
us-east	Virginia, USA	GA
ap-singapore	Singapore	GA

Set the default:

```
zephyr config set region eu-frankfurt
```

Now jump to [Creating your first product](#).