

# Docker & Traefik 101



# Whoami

Michael Matur

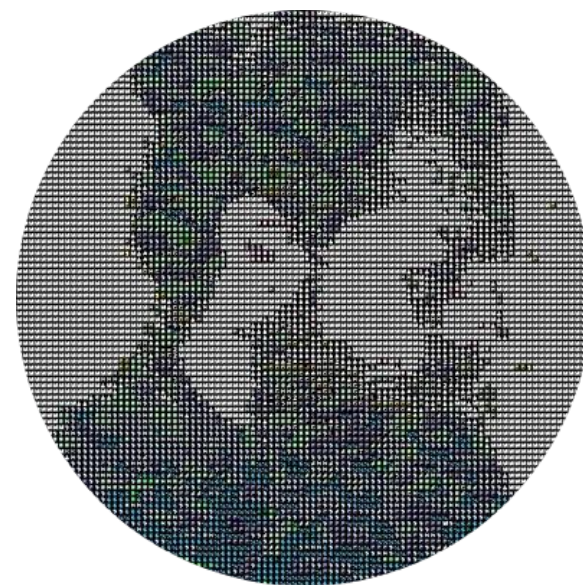
- Solution Architect @ [Containous](#)
- Blacksmith on [Traefik](#)
- [🐦 @michaelmatur](#)
- [🐙 mmatur](#)



# Whoami

Ludovic Fernandez

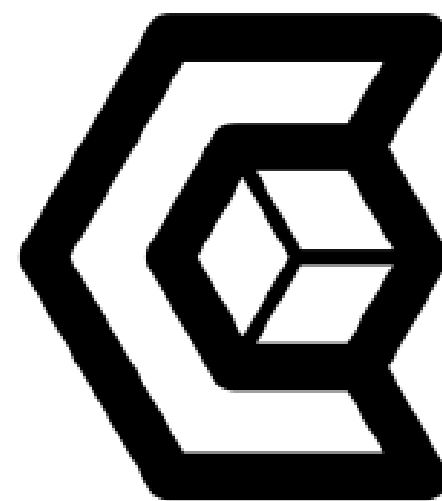
- Developer @ [Containous](#)
- Maintainer of [Traefik](#)
- [🐦 @ludnadez](#)
- [🐱 Idez](#)



# Containous

<https://containo.us>

- We Believe in Open Source
- We Deliver Traefik, TraefikEE, Maesh, Yaegi
- 30 people distributed, 90% tech



# Traefik Project



**27,000+**

stars on GitHub



**1.4 B+**

downloads



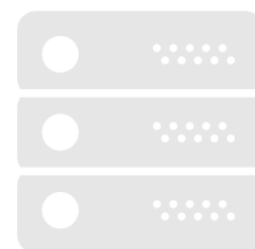
**450+**

contributors



**TOP 15**

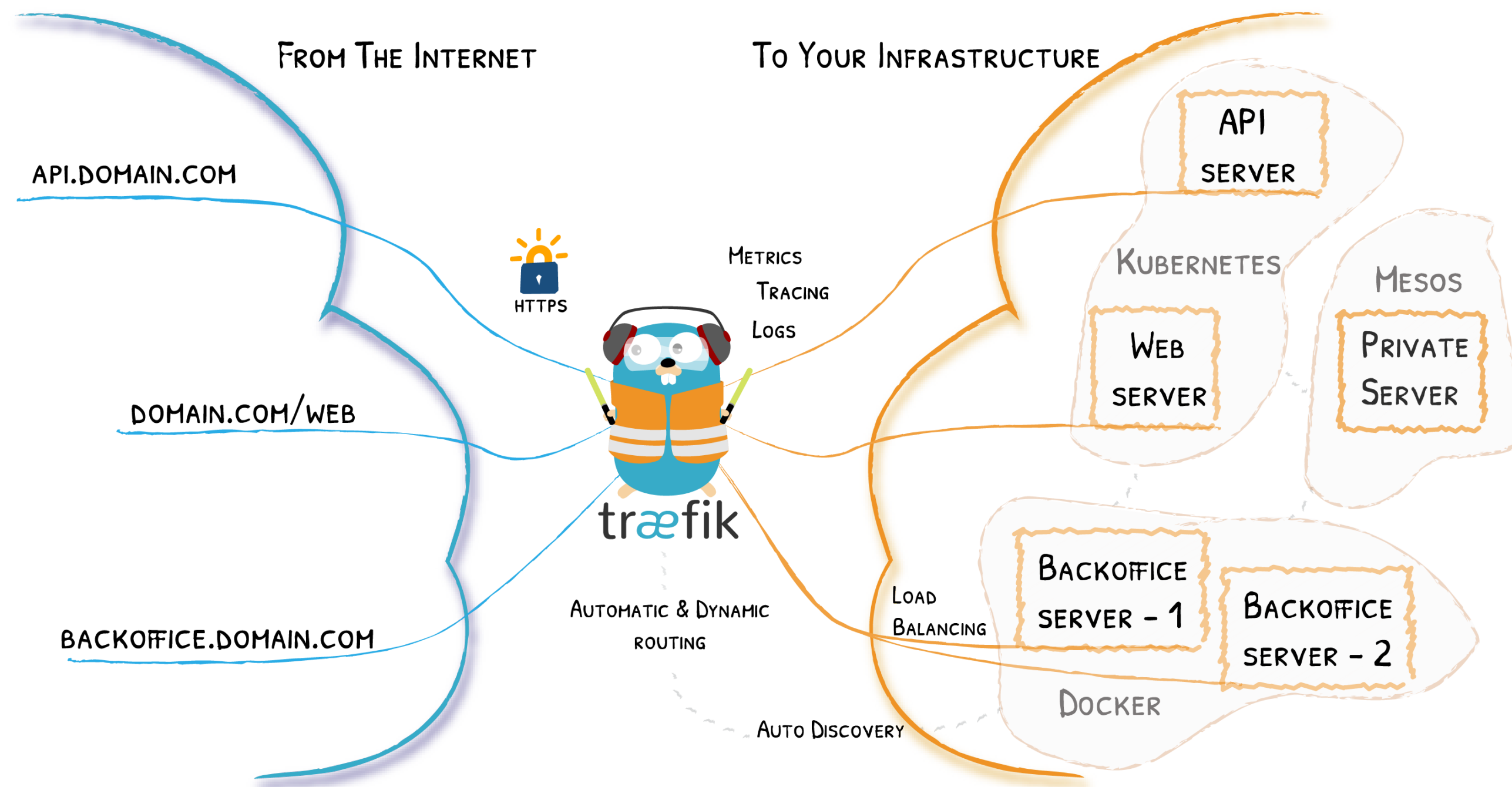
golang project



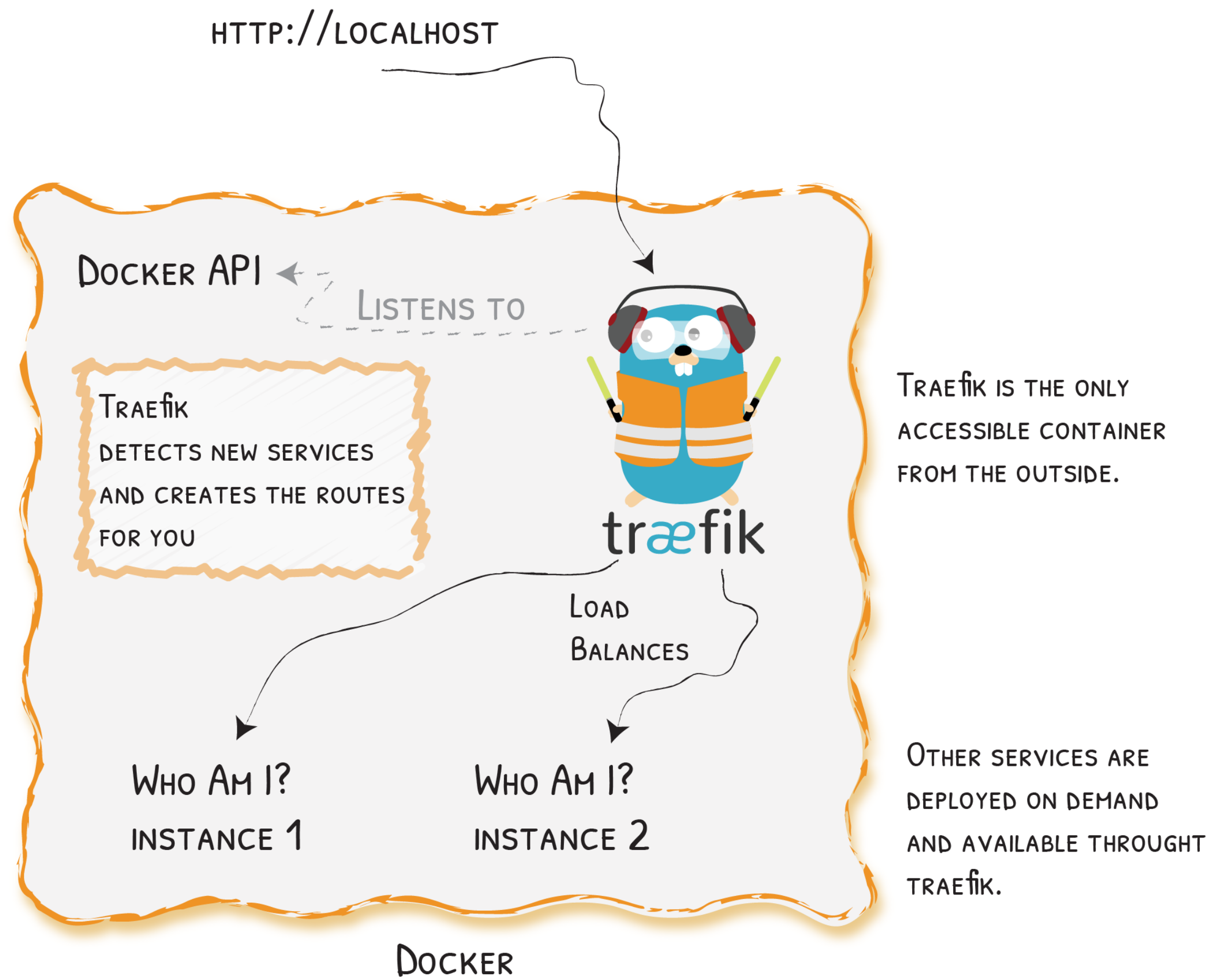
**100K +**

living  
instances

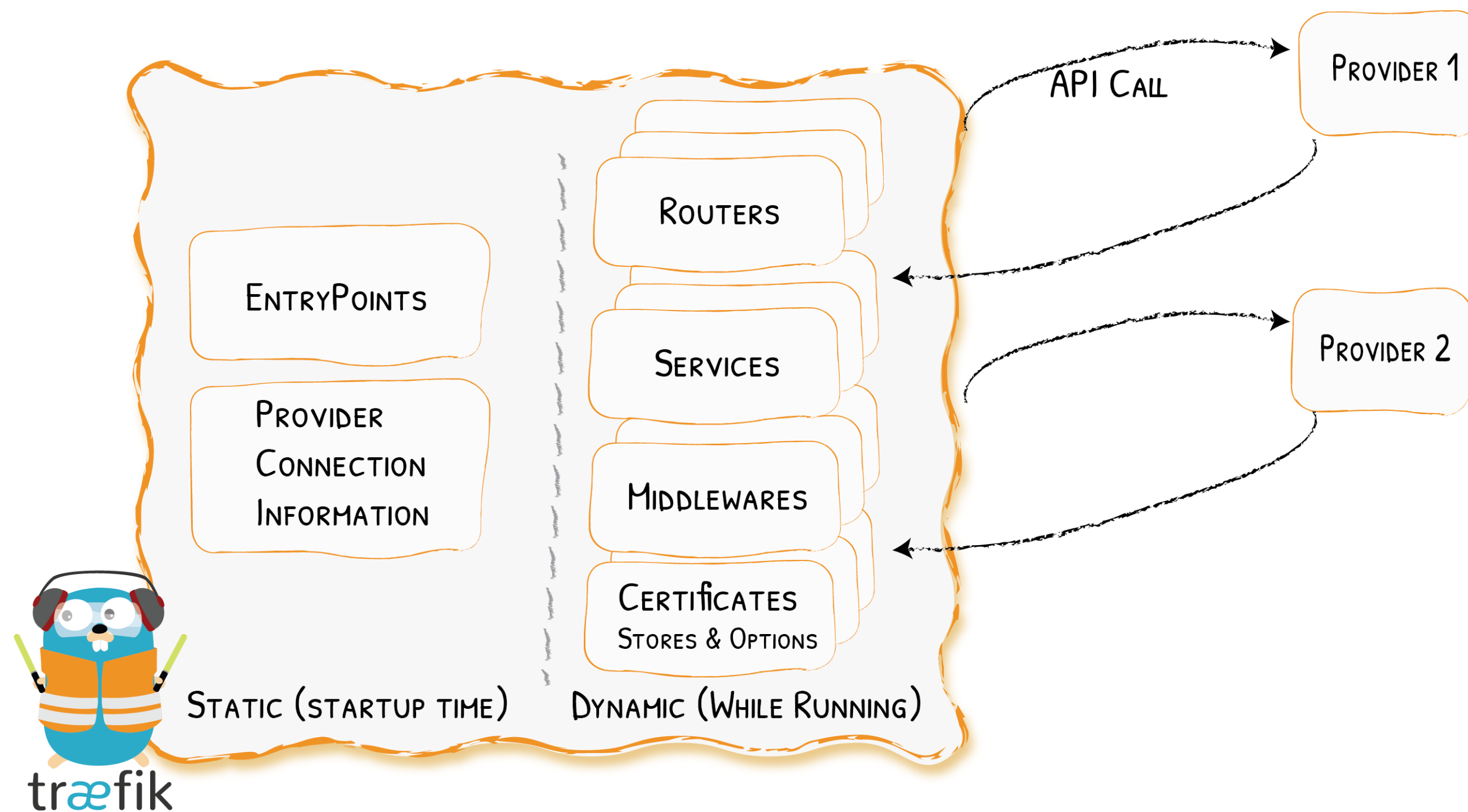
# Here Comes Traefik!



# Docker

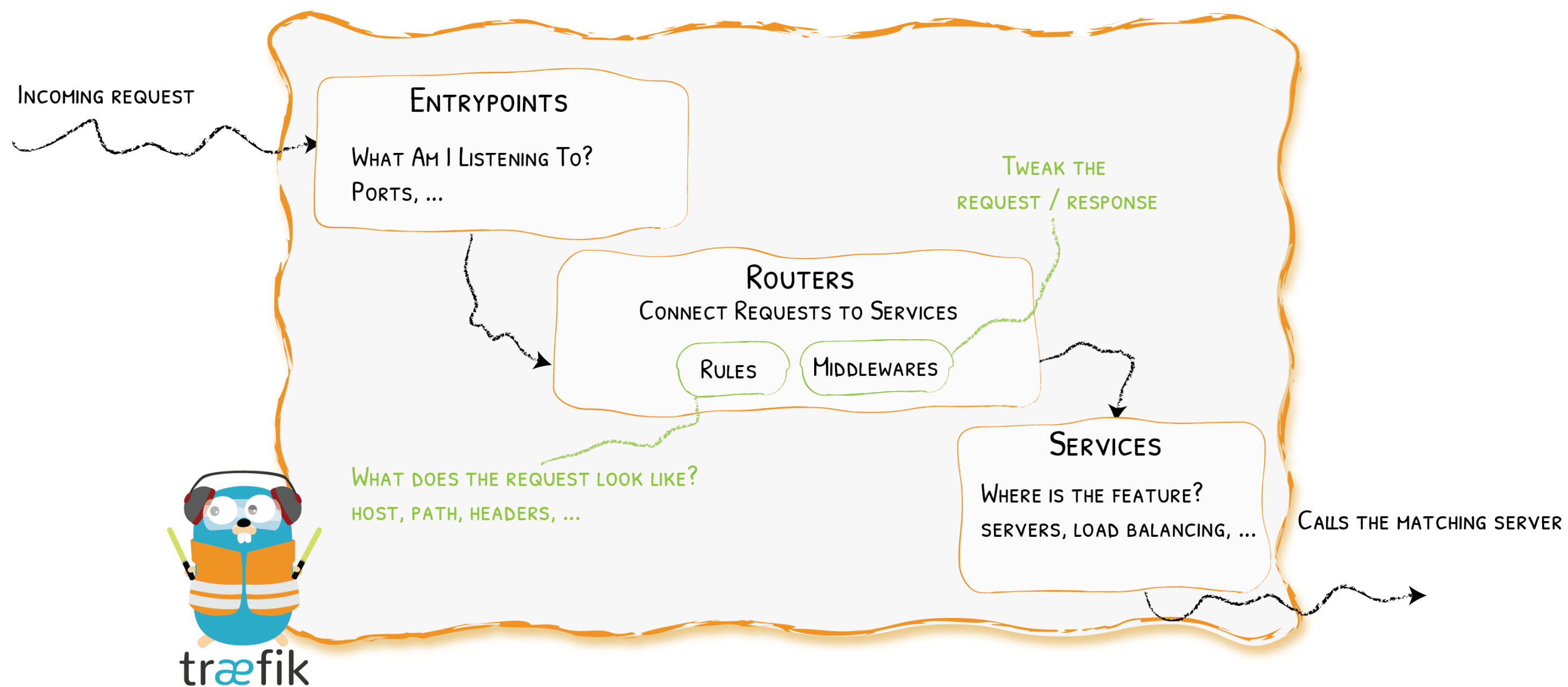


# Static & Dynamic Configuration

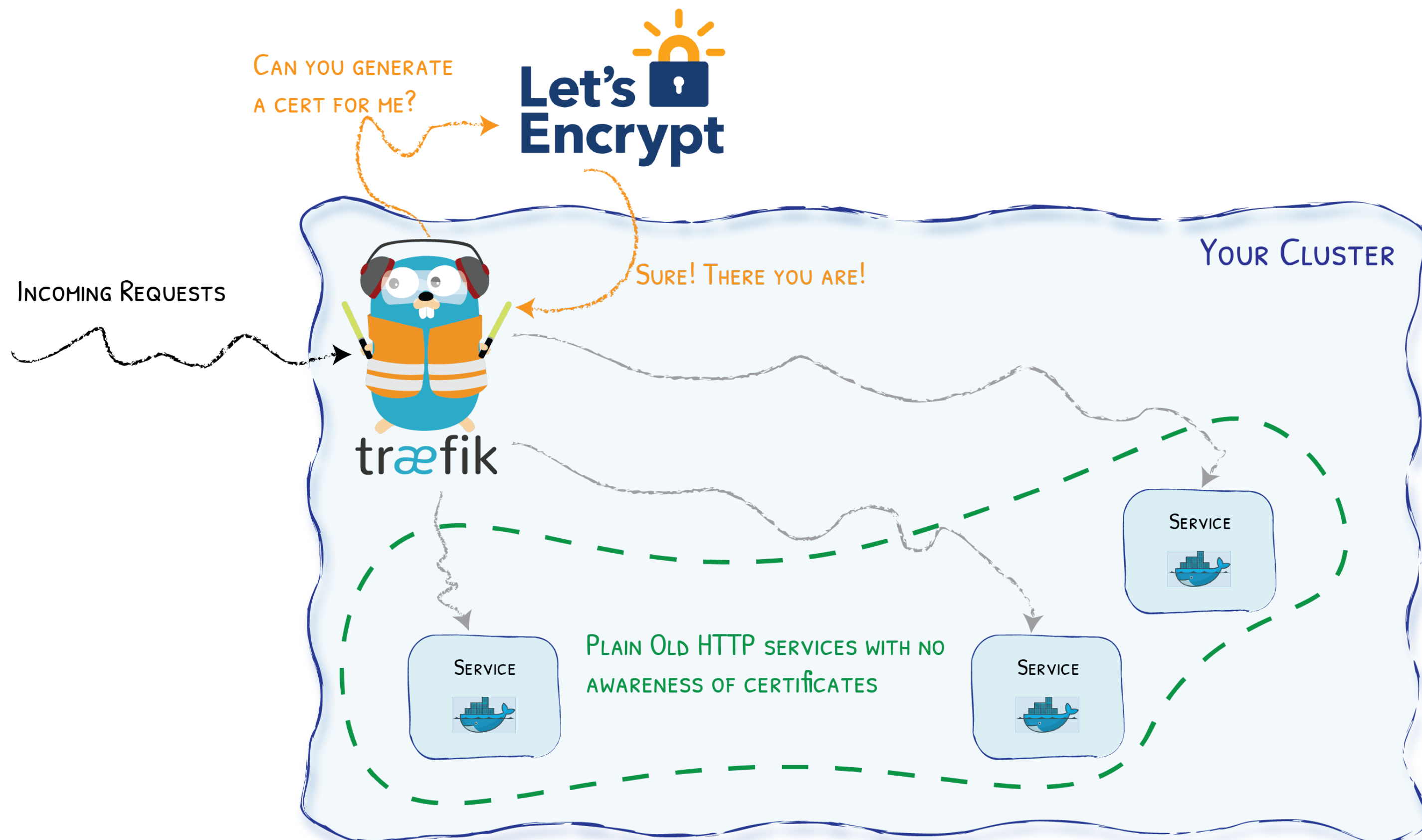




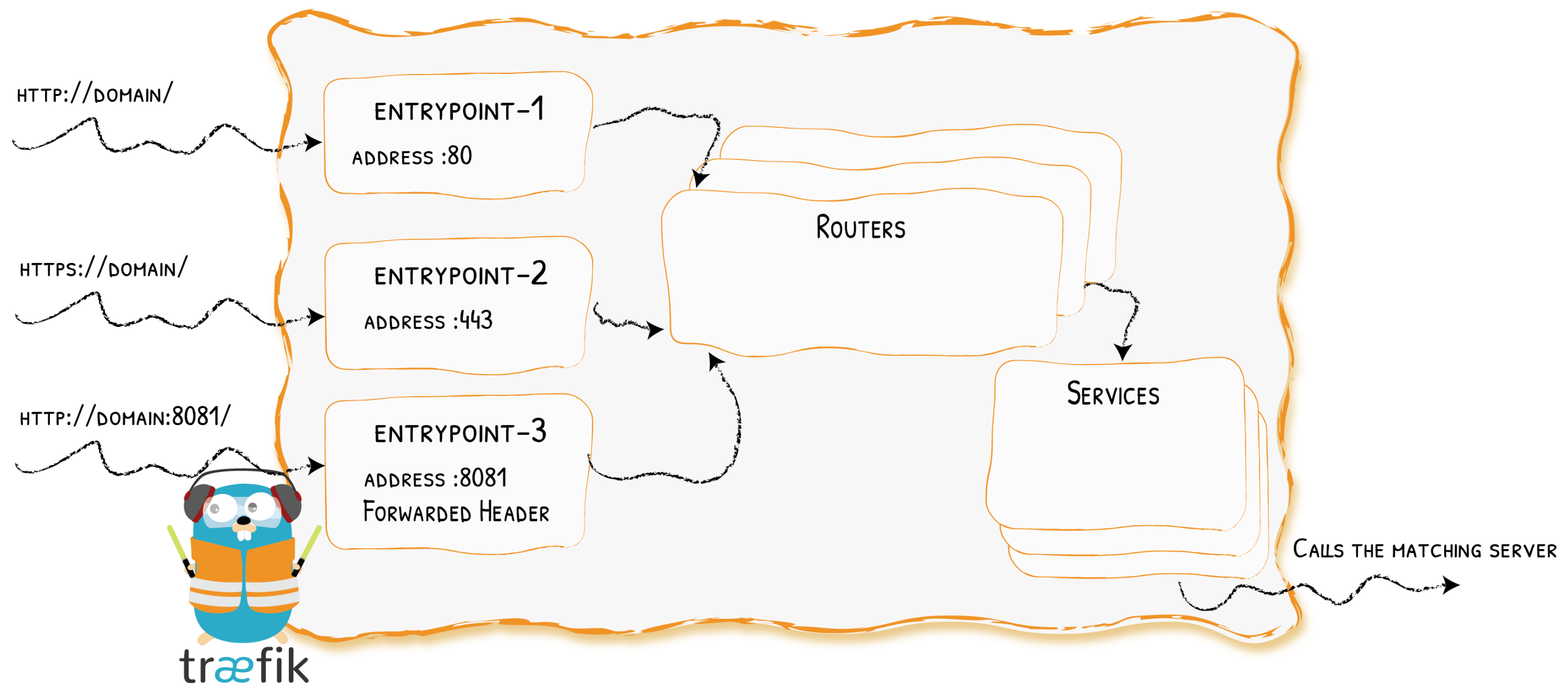
# Architecture At A Glance



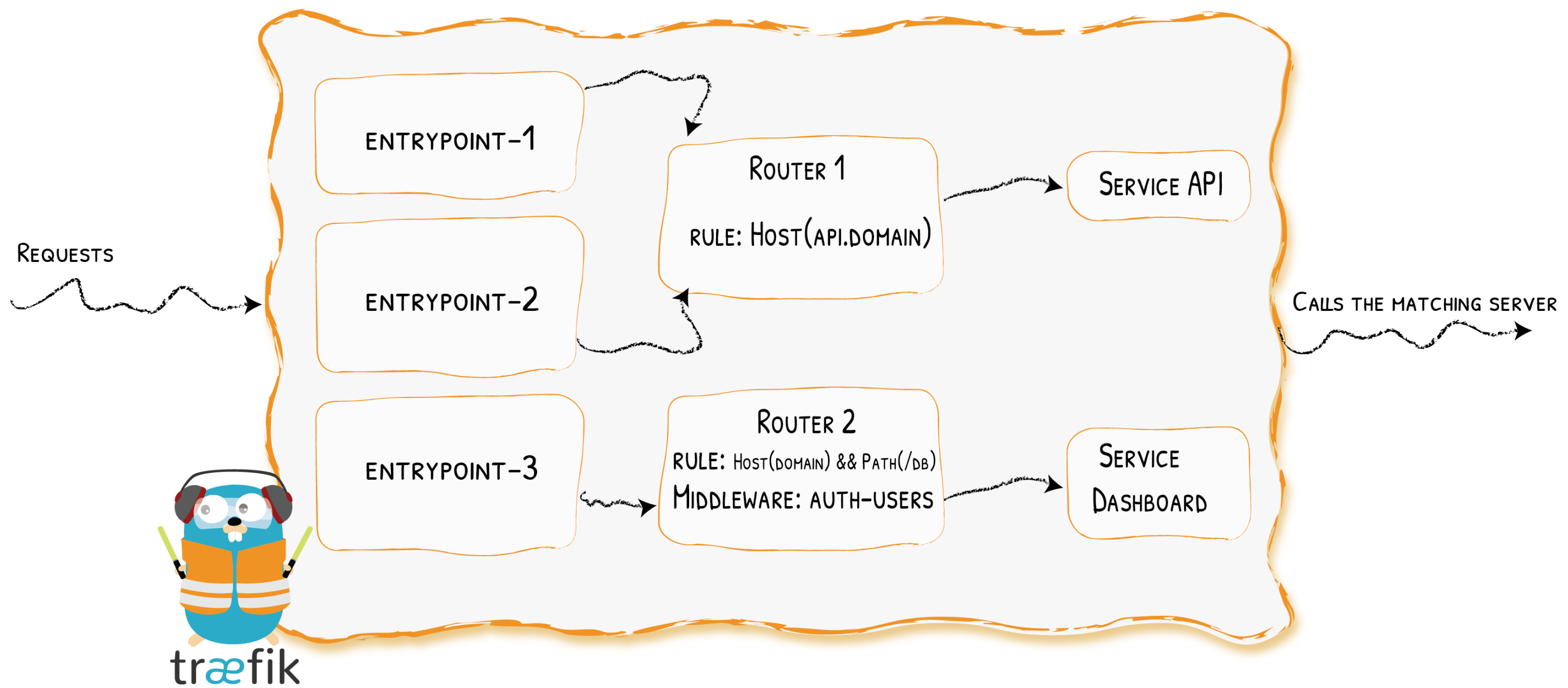
# HTTPS & Let's Encrypt



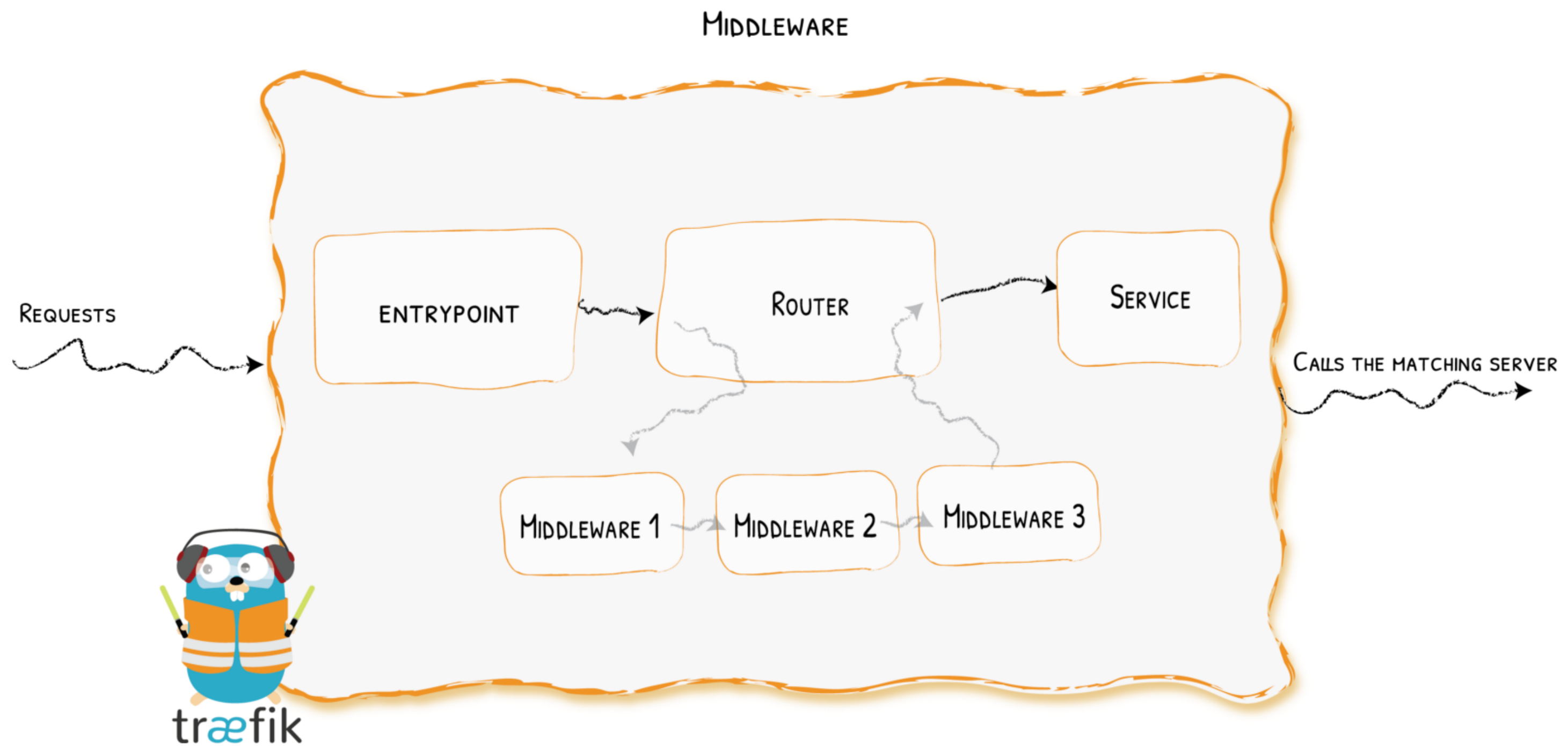
# Entrypoints



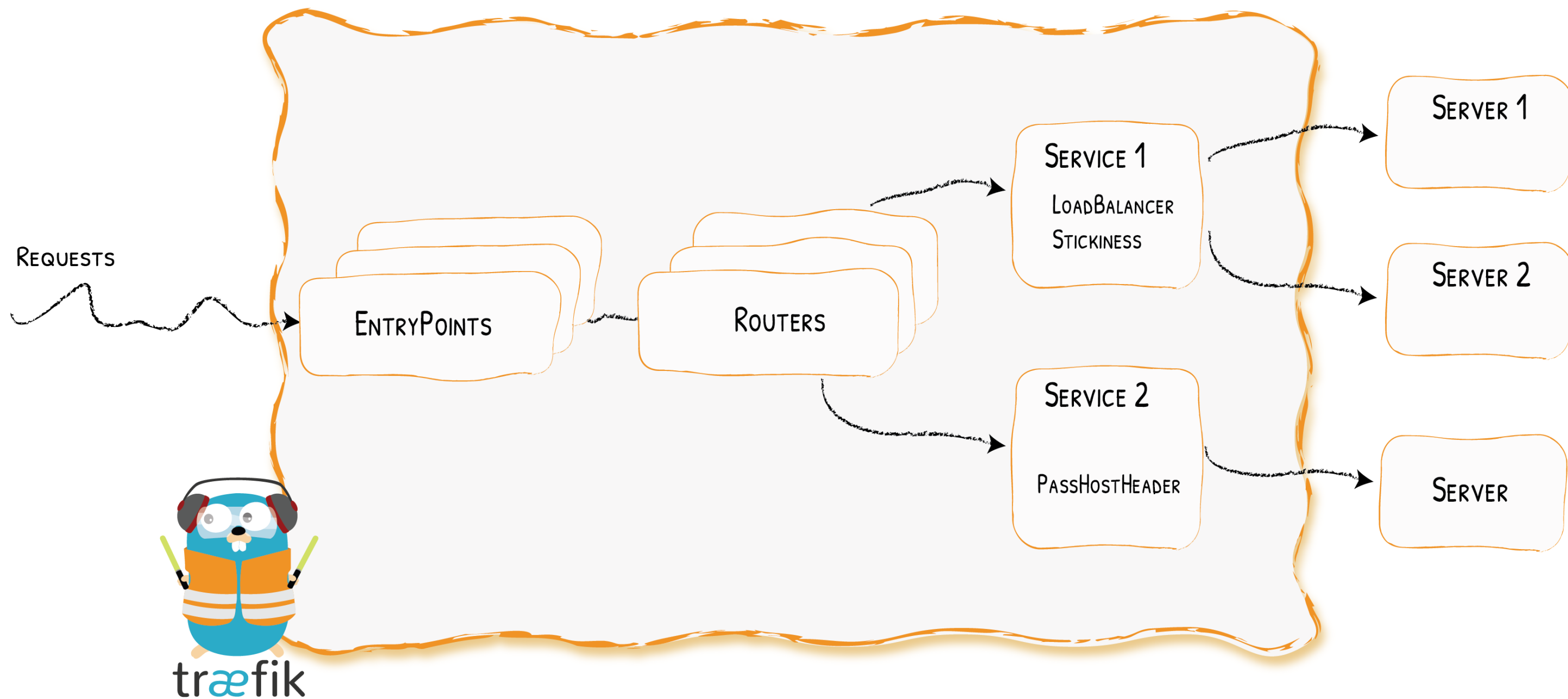
# Routers



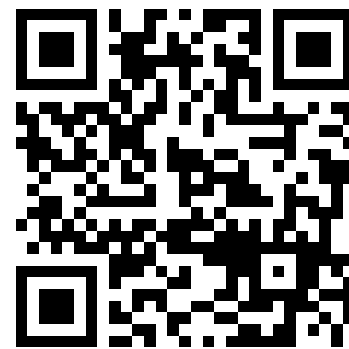
# Middlewares



# Services



# Thank You!



- Slides (HTML): <https://containous.github.io/slides/bbl-zenika-2020>
- Slides (PDF): <https://containous.github.io/slides/bbl-zenika-2020/slides.pdf>
- Source on : <https://github.com/containous/slides/tree/bbl-zenika-2020>