Maesh Online Meetup - October 2018



Maesh Online Meetup - October 2018

How To Use These Slides?

- Browse the slides: Use the arrows
 - Change chapter: Left/Right arrows
 - Next or previous slide: Top and bottom arrows
- Overview of the slides: keyboard's shortcut "o"
- Speaker mode (and notes): keyboard's shortcut "s"

Whoami 1/4

- Michael Matur
 - Devops & Developer @ Containous
- Blacksmith on Traefik
- **y** @michaelmatur
- nmatur



Whoami 2/4

- Gerald Croes:
 - Træfik's VP of Engineering I Advocate @ Containous
- **y** @geraldcroes



Whoami 3/4

- Daniel Tomcej:
 - Træfik's Developer Advocate Containous
- James and a design and a design
- **O** dtomcej



Whoami 4/4

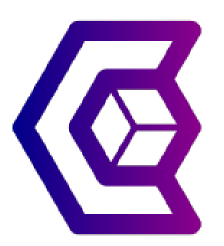
- Manuel Zapf:
 - Træfik's Solution Architect **T** @ Containous
- **y** @mZapfDE
- SantoDE



Containous

https://containo.us

- We Believe in Open Source
- We Deliver Traefik and Traefik Enterprise Edition
- Commercial Support
- 30 people distributed, 90% tech



What The Hell Is A Service Mesh?

A service mesh is a configurable network layer inside your cluster to handle network-based communication among your applications. It ensures that this communication is fast, reliable and secure.

Benefits

- Provides extended functionality (Service Discovery, Load Balancing...)
- Centralized Place instead of having to reimplement across Services
- Provides abstraction layer for network functions
- Traffic Control

Challenges

- Current solutions can be complex to understand
- Ressource Hungry
- Slowness: Service meshes are an invasive and intricate technology
- Lock-In

Say Hello To Maesh



What Is Maesh?

Maesh is a lightweight, easy to configure, and non-invasive service mesh that allows visibility and management of the traffic flows inside any Kubernetes cluster.

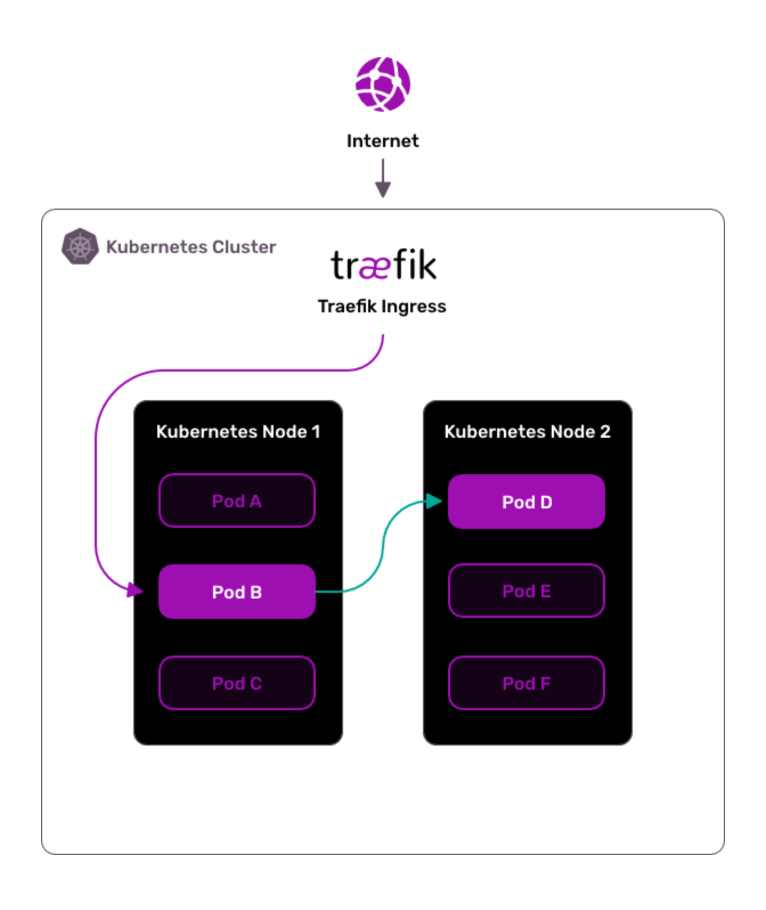
More On Maesh

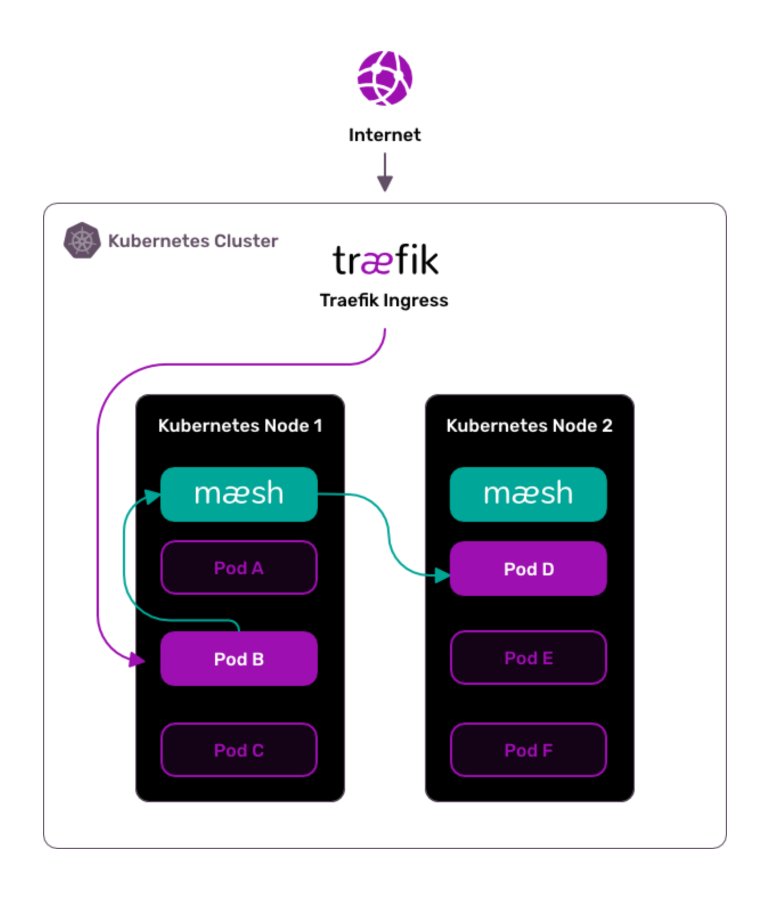
- Built on top of Traefik,
- SMI (Service Mesh Interface specification) compliant,
- Opt-in by default.

Features

- OpenTracing / Metrics
- Retries & failovers
- Circuit breakers & Rate limits
- Access controls
- Easy installation

Maesh Architecture



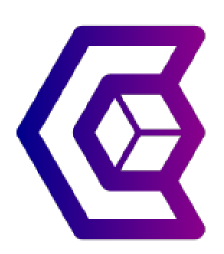


Demo



That's All Folks!

We Are Hiring!



docker **run** -it containous/jobs

Thank You!

- @DamienDuportal
 - dduportal



- Slides (HTML): https://containous.github.io/slides/maesh-online-meetup
- Slides (PDF): https://containous.github.io/slides/maesh-online-meetup/slides.pdf
- Source on Ω : https://github.com/containous/slides/tree/maesh-online-meetup