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Next-level Kubernetes networking with Cilium

Kubernetes Community Days Munich 2023







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Who we are





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Agenda

- Cilium & eBPF introduction
- Zero trust networking and Observability with Cilium CNI & Hubble
- Seamless multi-cluster connectivity with Cilium Cluster Mesh
- Application-centric networking with Cilium Service Mesh
- Cilium Mesh one mesh to connect them all

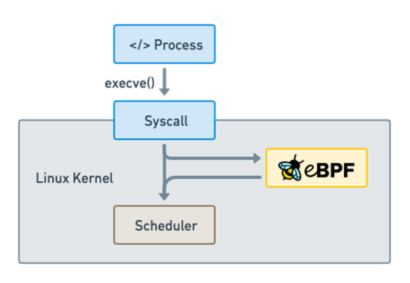
Cilium & eBPF introduction



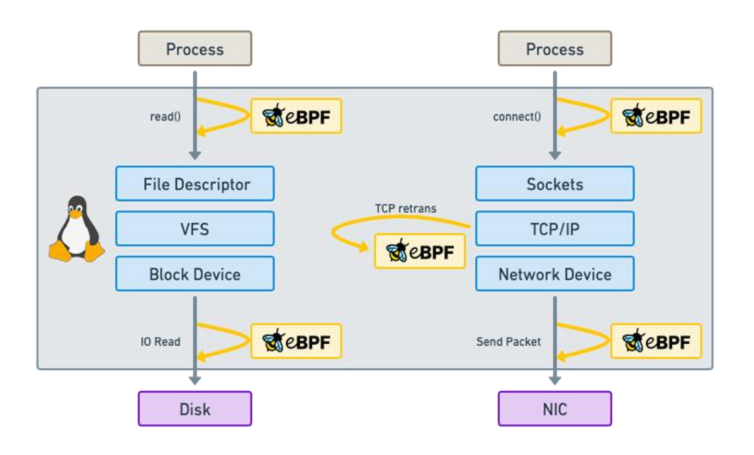
What is eBPF?

- "What JavaScript is to the browser, eBPF is to the Linux Kernel"
- Makes the Linux kernel programmable in a secure and efficient way





eBPF programs act on events



Attachment points:

- Kernel functions (kprobes)
- Userspace functions (uprobe)
- System calls
- Tracepoints
- Sockets
- Network devices
- ...

What is Cilium?

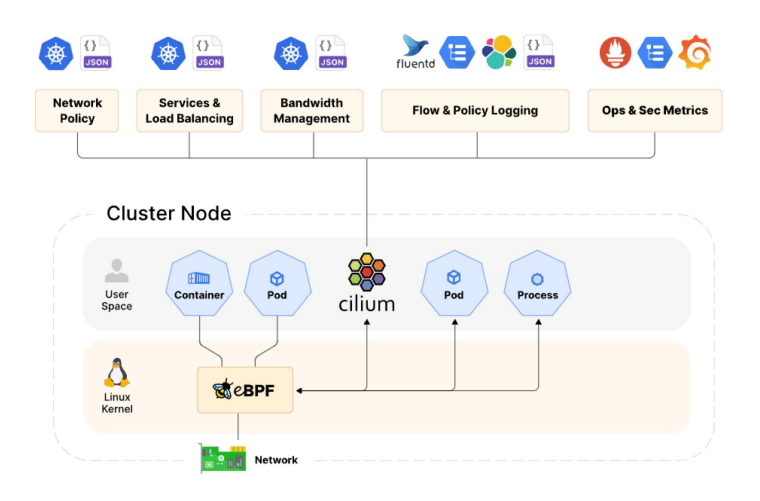
- "eBPF-based Networking, Observability, Security"
- A suite containing of
 - Cilium CNI
 - Hubble
 - Cilium Mesh
 - Cluster Mesh
 - Service Mesh
 - Tetragon (not covered today)



Zero trust networking and Observability with Cilium CNI & Hubble



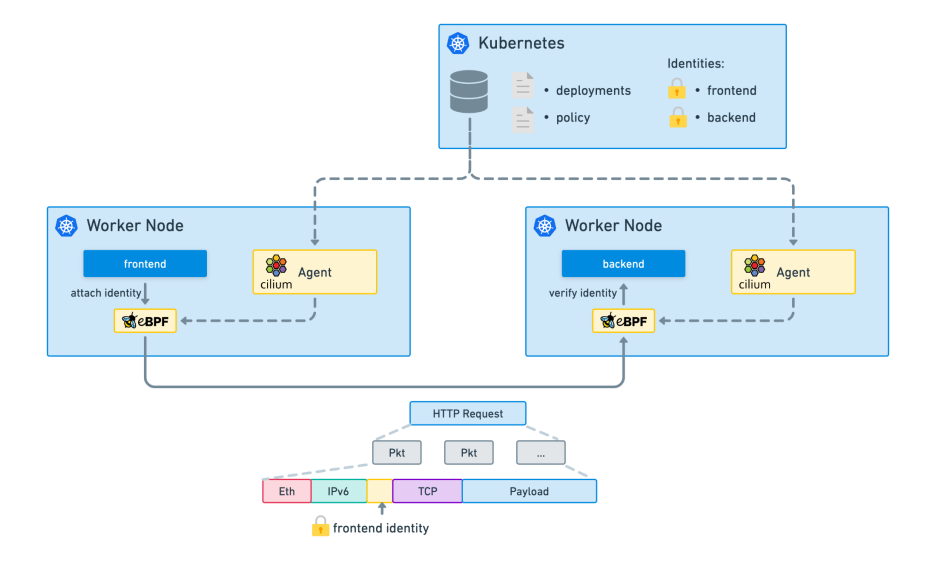
Cilium CNI (Container Network Interface)



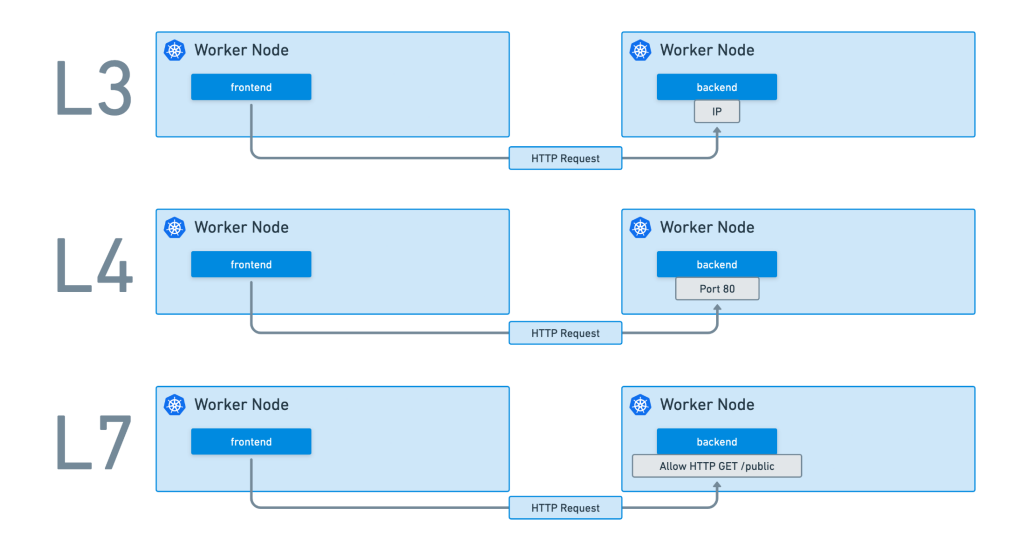
Helps with:

- Enhanced networking speed
 - Abstracts kube-proxy
- Advanced Network Policies
- Traffic encryption
- Load-Balancing

Identity-based Network Security



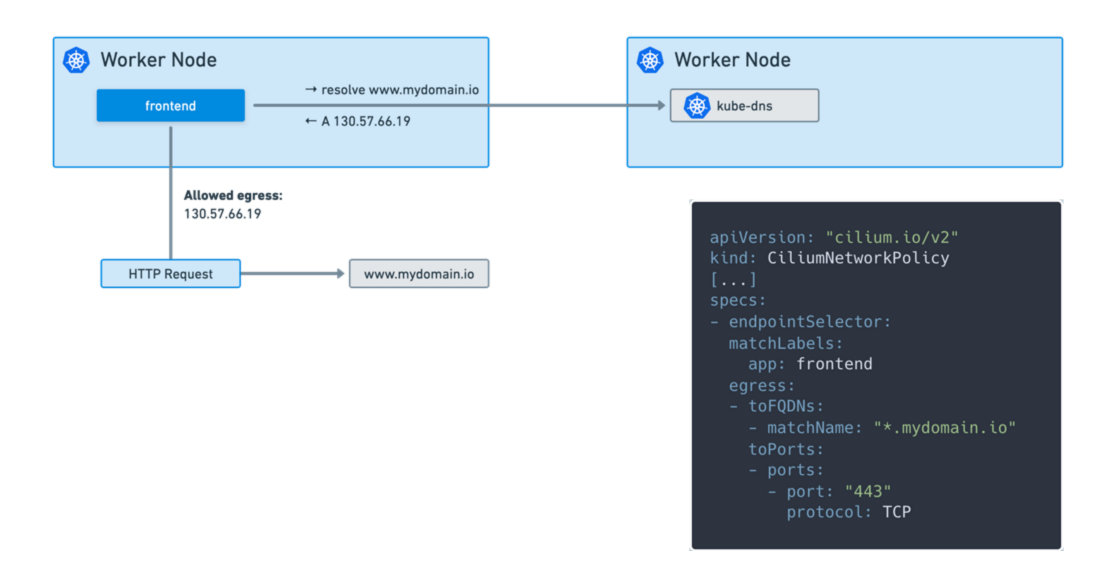
API-aware Authorization



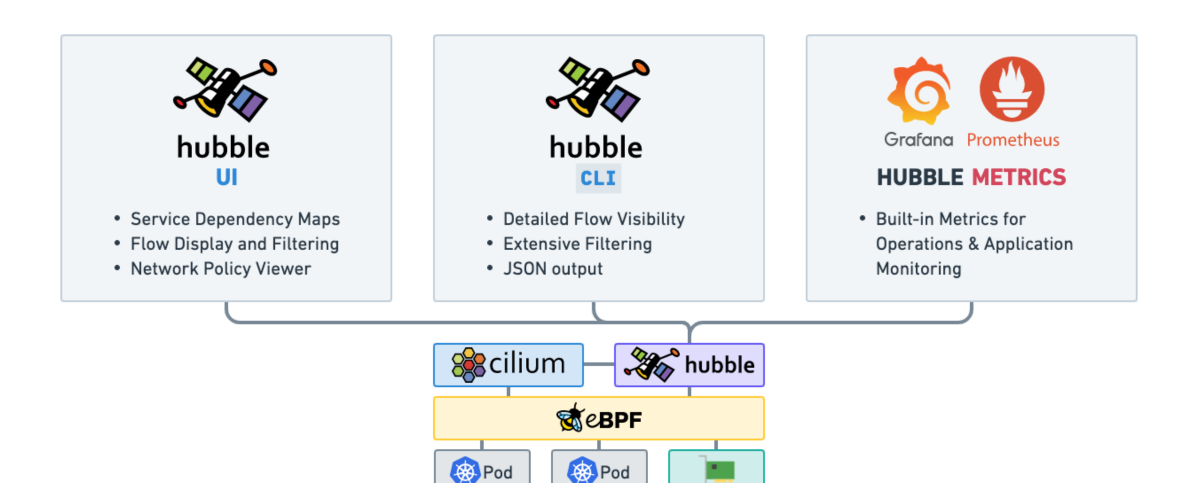
HTTP-Aware Cilium Network Policy

```
apiVersion: "cilium.io/v2"
kind: CiliumNetworkPolicy
metadata:
  name: "http-aware-rule"
spec:
  description: "L7 policy to restrict access to specific HTTP call"
  endpointSelector:
    matchLabels:
      role: frontend
  ingress:
  - fromEndpoints:
    - matchLabels:
        role: frontend
    toPorts:
    - ports:
      - port: "80"
        protocol: TCP
      rules:
        http:
        - method: "GET"
          path: "/public"
```

DNS-aware Cilium Network Policy



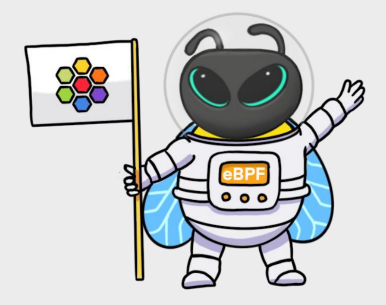
Network Observability with Hubble



Demo: Hubble in action

- add visibility with a "deny all" Cilium network policy
- observe network traffic with Hubble CLI & UI
- create L3-L4 Cilium network policy
- modify Cilium network policy and add L7 rules

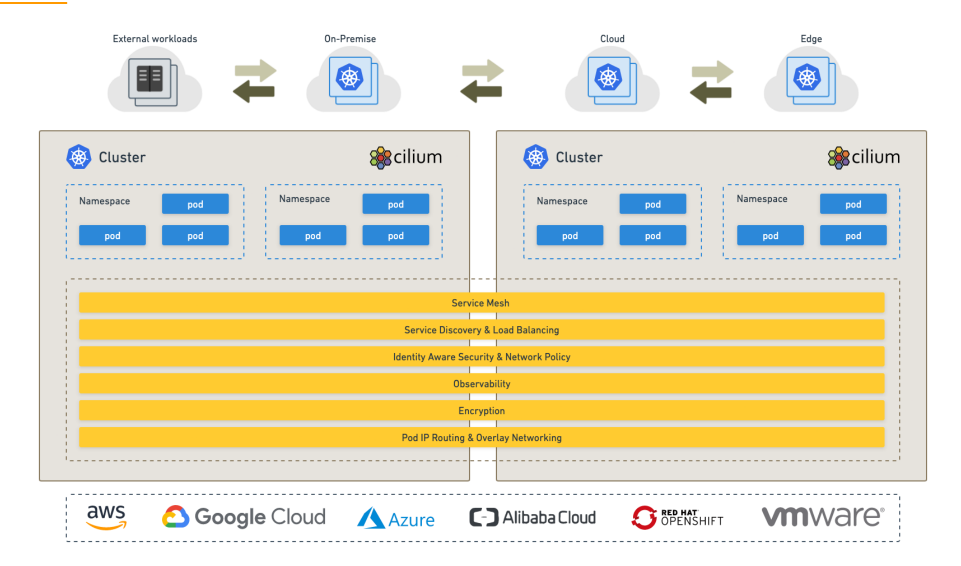
Seamless multi-cluster connectivity with Cluster Mesh



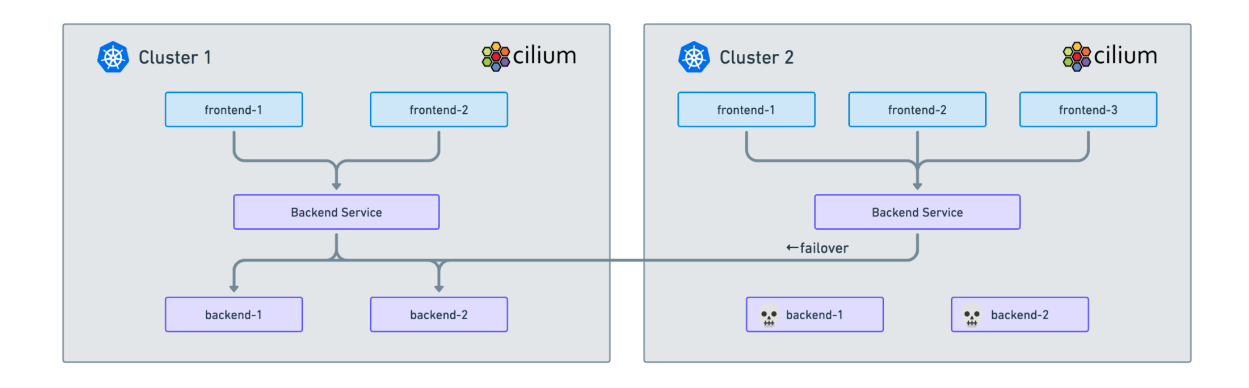
Cluster Mesh

- "Seamless Connectivity For Multiple Kubernetes Clusters"
- Helps with multi-cluster
 - High availability and fault tolerance
 - Transparent service discovery
 - Shared services across clusters
 - Effortless Pod IP routing (via direct-routing or tunneling)

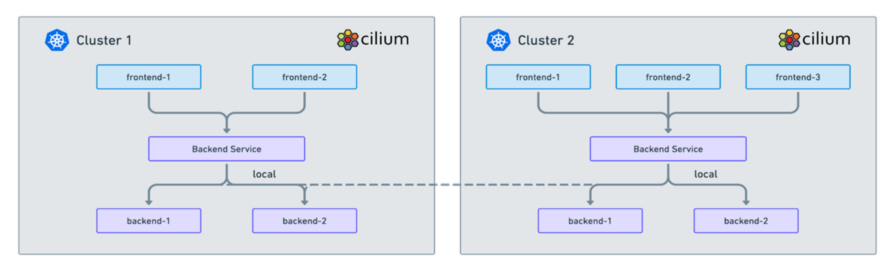
Big Picture



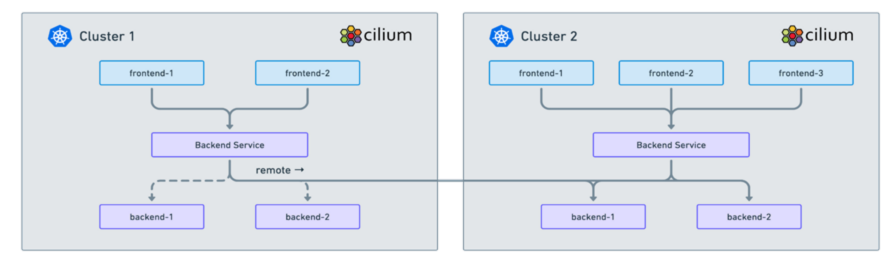
High Availability



Cluster Network Affinity

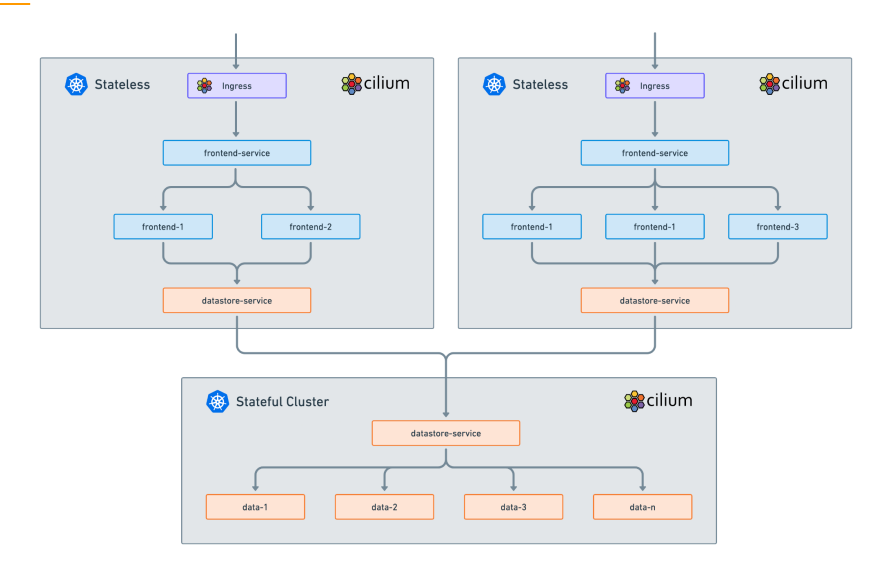






```
apiVersion: v1
kind: Service
metadata:
   name: backend-service
   annotations:
      io.cilium/global-service: "true"
      io.cilium/service-affinity: remote
spec:
   type: ClusterIP
   ports:
   - port: 80
   selector:
      name: backend
```

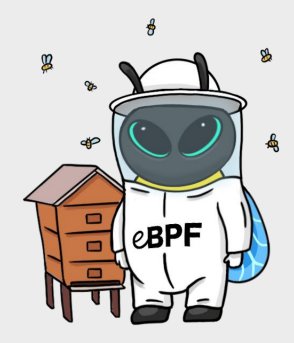
Splitting Services across Clusters



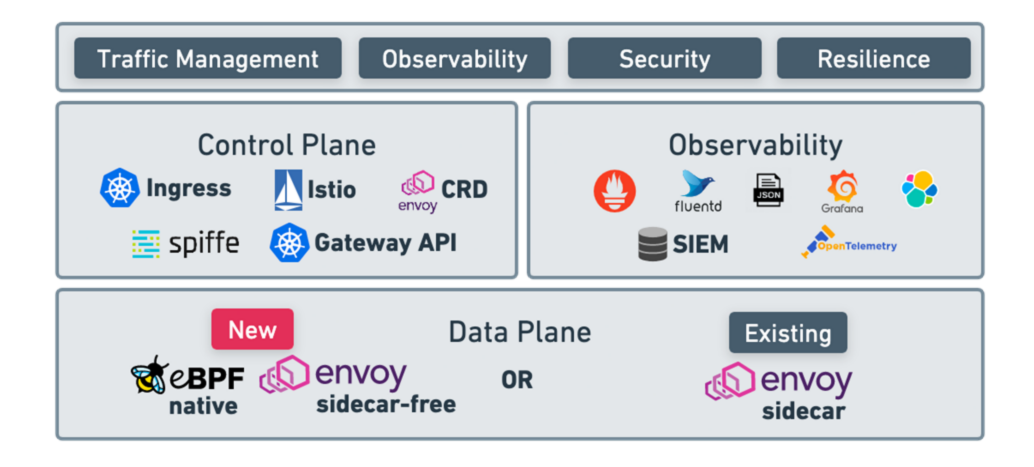
Cilium Network Policies across Clusters

```
apiVersion: "cilium.io/v2"
kind: CiliumNetworkPolicy
metadata:
 name: "ingress-to-rebel-base"
spec:
  description: "Allow x-wing in cluster-1 to contact rebel-base in cluster2"
  endpointSelector:
    matchLabels:
      name: rebel-base
      io.cilium.k8s.policy.cluster: cluster-2
  ingress:
  - fromEndpoints:
    - matchLabels:
        name: x-wing
        io.cilium.k8s.policy.cluster: cluster-1
    toPorts:
    - ports:
      - port: "80"
        protocol: TCP
```

Application-centric networking with Cilium Service Mesh



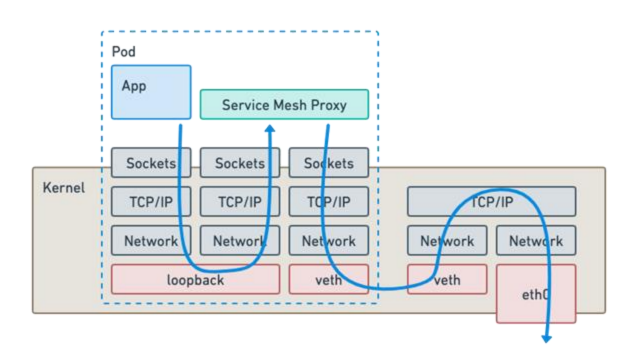
Cilium Service Mesh

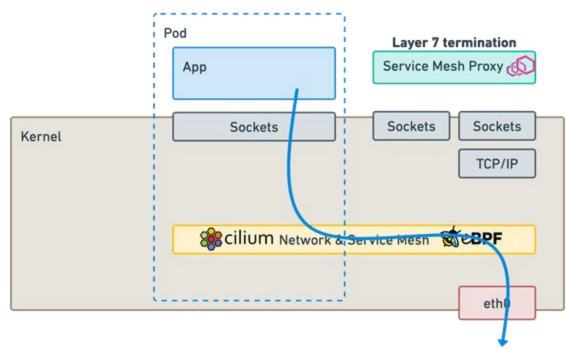


Service Mesh

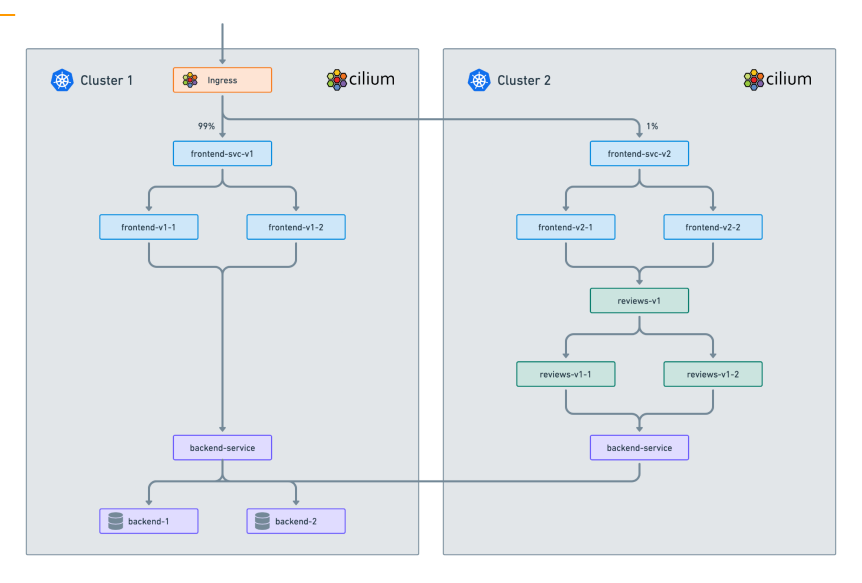
- Reduced operational complexity
- Reduced resource usage and better performance
 - sidecar-free routing (based on the Control plane)
- Flexible and supports everything you need
 - IP, TCP, UDP, HTTP, Kafka, gRPC, and DNS
- Decide on your Control plane
 - Ingress, Gateway API, EnvoyConfig, Istio, Spiffe
- Identity-based Security

Cost of sidecar injection





Canary Rollout with Cluster & Service Mesh



Demo: Canary Rollout with Cilium

- application v1 in Cluster 01
- application v2 with a new feature in Cluster 02
- create Service of application v2 in Cluster 01
 - Service must exist on both Clusters with the same name and in the same namespace
- leverage Cilium Cluster Mesh and Cilium Service Mesh to control traffic distribution of the application

Even more Service Mesh!

- "Service MESH without the MESS"
 - Raymond de Jong
 - Tuesday, 13:10
 - Main stage

Service MESH without the MESS

Service meshes are becoming the secure, observable networking layer for distributed computing systems like Kubernetes. However, they are also known for their operational complexity and steep learning curve. This talk will help clear up the mess around service mesh.

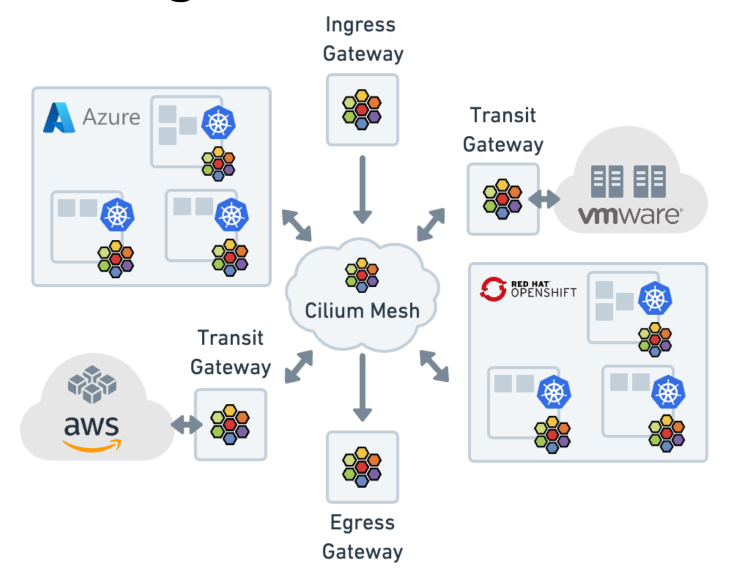
We will start by introducing what a service mesh is intended to do before diving into hands-on demos using Cilium Service Mesh powered by eBPF. The audience will learn how to monitor service-to-service connectivity, and collect tracing data and golden metrics using standard Prometheus, Grafana, and OpenTelemetry with eBPF.

The talk will close by discussing how eBPF eliminates service mesh sidecars to improve performance and reduce latency, operational complexity, and resource usage. By the end, the audience will be able to understand and implement a service mesh rather than mess.

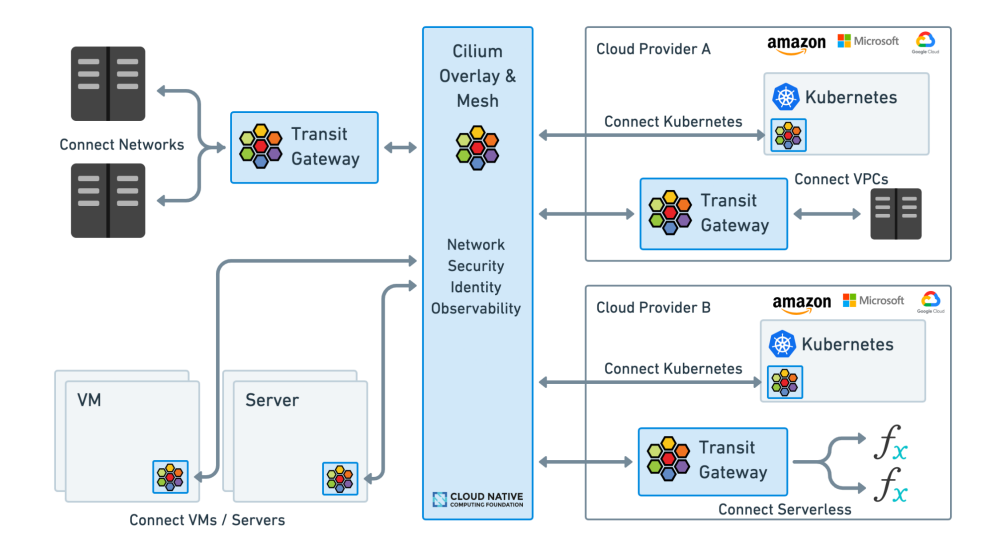
Cilium Mesh – one mesh to connect them all



Cilium Mesh – Big Picture



Connect them all



Links & Getting started

- https://cilium.io
- https://docs.cilium.io
- https://networkpolicy.io
- https://github.com/cilium/cilium



Questions?





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Thank you!