DN GitSecOps Reference Architecture

(GitOps + DevSecOps + Security-as-Code) in https://www.linkedin.com/in/martinholovsky/

Core Kubernetes Infrastructure

Kubernetes Distribution: K3s
Container Runtime: containerd
Distributed KV Store: etcd
DNS Management: ExternalDNS
Multi-Cluster Management: Argo CD
Multi-Network Clustering: Submariner
Cloud Native Network/CNI: Cilium
Infrastructure-as-Code: OpenTofu
Policy-as-Code: Kyverno
Configuration Management: Kustomize

Security & Access Control Management

Identity Management: Kanidm
Workload Identity: SPIRE
Container Attestation: Cilium
Secrets Management:
ESO + HashiCorp Vault
Image Signing: Sigstore (cosign)
Code & Artifact Signing: Sigstore
Network Policies: Cilium
API Gateway: Emissary-Ingress
Web Application Firewall: Coraza

Application, Deployment & Data Management

Git Platform: Forgejo or Github
Base image: Alpine & Scratch (static)
Serverless: WasmEdge (on Knative)
Continuous Integration/Delivery: Argo
Container Registry: Harbor
Cloud Native Storage: Longhorn
Multi-Model Database: SurrealDB
Streaming/Message Broker: RabbitMQ
Backup & DR: Velero

Runtime Security & Auditing

Threat Detection: Falco
Threat Response: Tetragon (Cilium)
Vulnerability Scanning: Trivy
Container Best Practices: Dockle
System Call Enforcement: KubeArmor
Process-level Enforcement: AppArmor
Posture Management: Kubescape
Security Benchmark/Audit: Kubescape
DNS Security: Cilium

Observability, Monitoring & Testing

Metrics: VictoriaMetrics
Logs: VictoriaLogs
Visualization: Grafana
Network flow visibility: Hubble (Cilium)
Service Map: Hubble (Cilium)
Process-level events: Tetragon (Cilium)
Tracing: Tetragon (Cilium)
Logging Agent: Fluent Bit
Resilience & Testing: Chaos Mesh

Application Security

Static Application Security Testing:

Opengrep

Dynamic Application Security Testing:

OWASP ZAP

Software Composition & Secrets:

Trivy

Application Vulnerability Management
- DefectDojo

Web Fuzzing: FFUF, Radamsa
Threat Modeling: AttackTree

Proposed reference architecture for deploying and managing secure, scalable, and observable microservices on Kubernetes using K3s, Cilium, Argo CD, and other open-source tools.

Key requirements in mind:

- Kubernetes-Native
- Resource Efficient
- Scalable
- Declarative
- Immutable Infrastructure
- Multi-Cluster support
- Service Mesh capabilities
- Built-in Security
- eBPF preferred (no side-cars)
- As unified as reasonably possible
- Open Source preferred

Web Application Security & Performance

 ${\tt DDoS\ Protection,\ CDN,\ Web\ Application\ Firewall,\ API\ Gateway,\ Bot\ Management,\ DNS\ Security,\ Web\ Optimization:\ CloudFlare}$

