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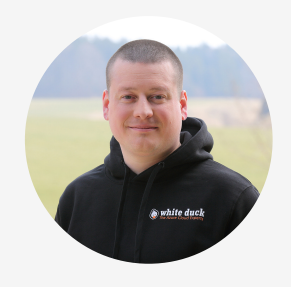
# How to Prevent Your Kubernetes Cluster From Being Hacked





#### Who am I?





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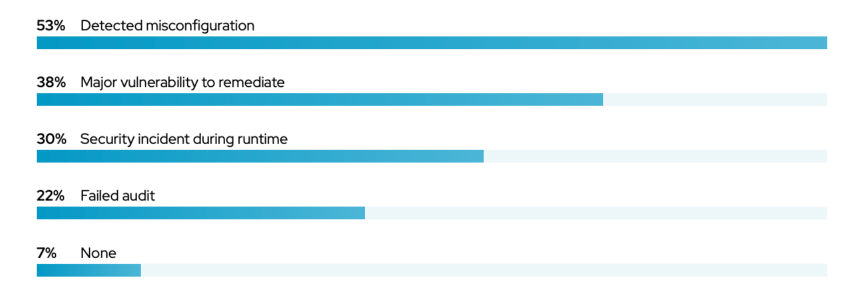
@nmeisenzahl

**in** www.linkedin.com/in/nicomeisenzahl

- Doing Cloud Native, Kubernetes & Azure
- Microsoft MVP
  - Microsoft Azure
  - Developer Technologies
- GitLab Hero

# Do we need to care about security?

In the past 12 months, what security incidents or issues related to containers and/or Kubernetes have you experienced? (pick as many as apply)



In the last 12 months, have you experienced revenue/customer loss due to a container/Kubernetes security or compliance issue/incident?

69% No 31% Yes

#### Yes!

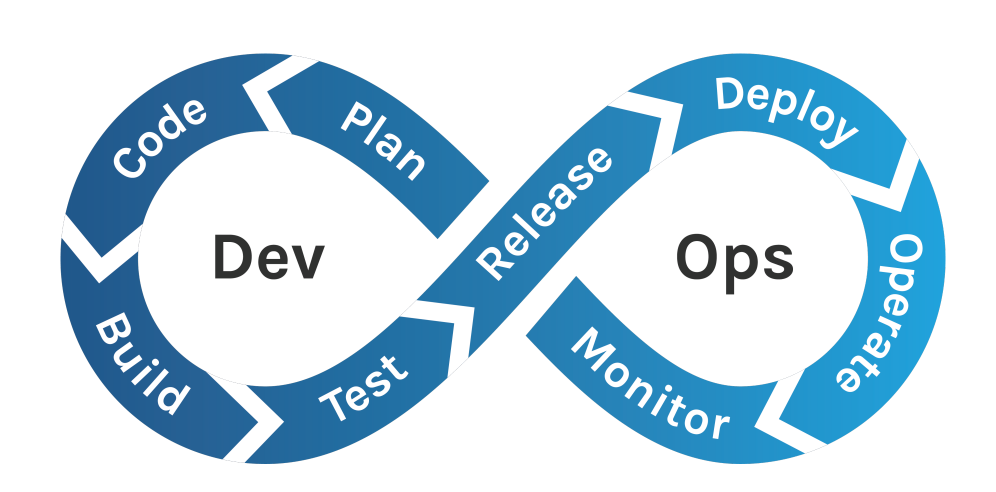
In the past 12 months, what security incidents or issues related to containers and/or Kubernetes have you experienced? (Select all that apply.)



# It can be quite simple ...

- you don't think so?
- check out my "Hijack Kubernetes" talk
  - https://github.com/nmeisenzahl/hijack-kubernetes
  - recordings on Youtube

# Security quick wins through the DevOps cycle



#### You should think about

- rely on best practices and quick wins to get started
- ensure secure application & deployment code
- build secure container images
- implement Kubernetes policies
- introduce Kubernetes network policies
- many more ...

# Things we will focus on today

- build secure images with Wolfi
- image verification with Cosign
- container runtime security with Tetragon

# Build secure images with Wolfi

- "the first Linux (Un)distro designed for securing the software supply chain"
  - Undistro what? → Distroless v2
- provides a high-quality, build-time SBOM as standard for all packages
- packages (based on apk) are designed to be independent
- fully declarative and reproducible build system (if you like)

# Software Bill of Materials (SBOM)

- "list of ingredients" for all your software and dependencies
  - supports hierarchy and therefore multi-level dependencies
- without you don't have the full visibility
- in an ideal world you would only need to care about your own stuff
- SBOMs can be the baseline for your vulnerability scanning

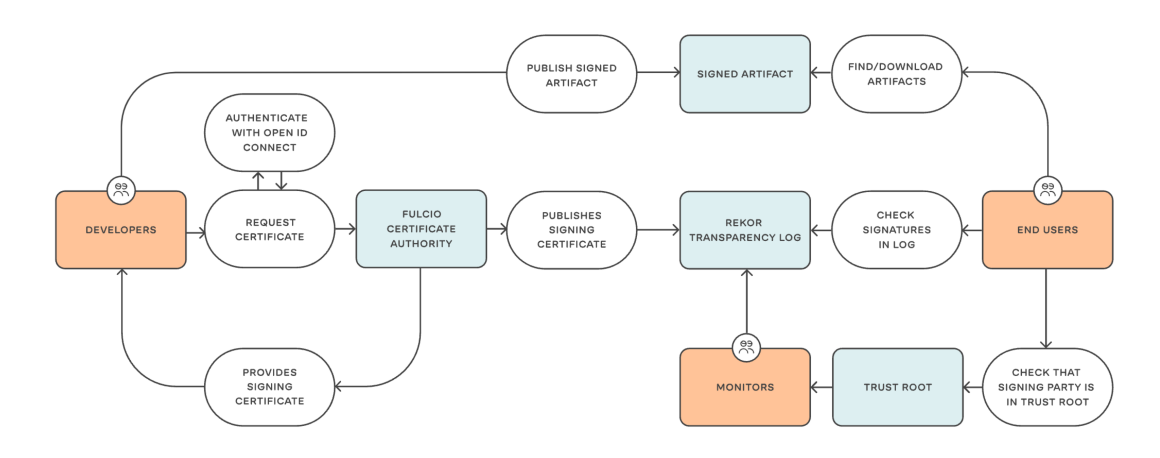
#### Demo: Wolfi in Action

- we will build a Wolfi as base image
  - compare against others (size, vulnerabilities, ...)
- then build an image declarative and reproducible with apok & melange
- more details
  - https://edu.chainguard.dev/open-source/wolfi
  - https://github.com/wolfi-dev
  - https://github.com/chainguard-dev/melange
  - https://github.com/chainguard-dev/apko
  - <a href="https://github.com/chainguard-images/images/tree/main/images/node">https://github.com/chainguard-images/images/tree/main/images/node</a>

# Image verification with Cosign

- "Cosign signs OCI containers using Sigstore"
- integrated with K8s policies Cosign allows validating the source of images
  - verifying third-party images
  - signing and validating your own images
- integrations are available with OPA Gatekeeper and Kyverno

# Keyless Signing with Sigstore



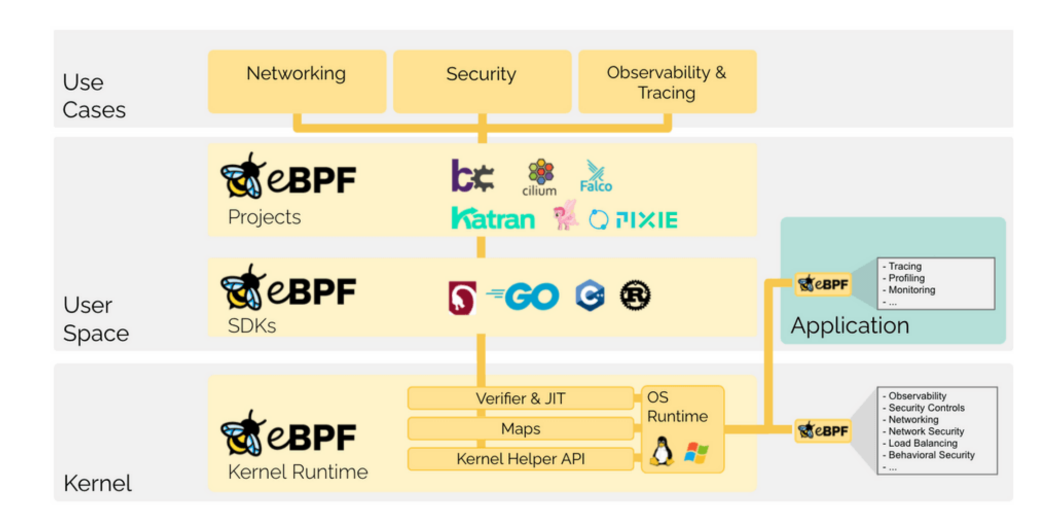
## Demo: Cosign and Kyverno in Action

- we will deploy a policy
- then run signed images & sign our own
- more details
  - https://kyverno.io
  - https://github.com/sigstore/cosign
  - <a href="https://www.sigstore.dev">https://www.sigstore.dev</a>

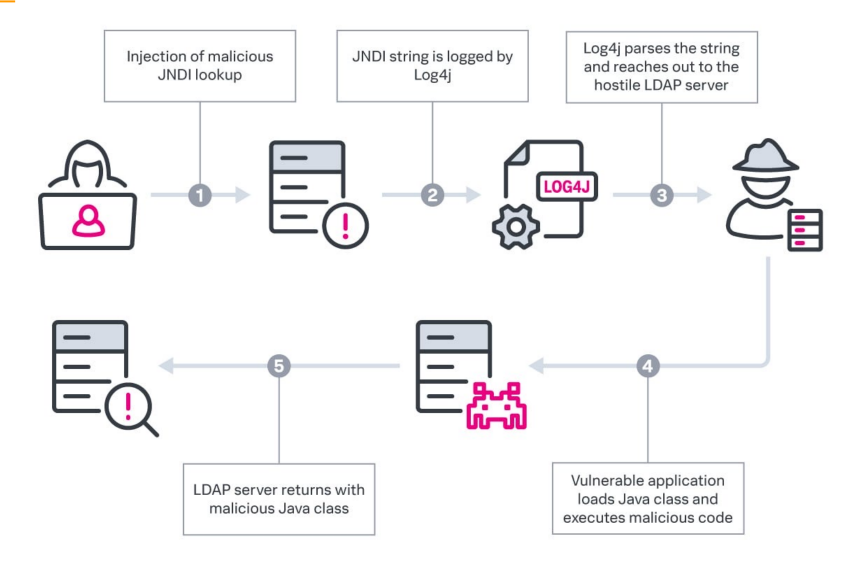
# Container Runtime Security with Tetragon

- "eBPF-based Security Observability and Runtime Enforcement"
- gives you awareness into your cluster
  - without that you won't know what is going on
- alerts you on malicious events and workloads
- real-time enforcement

#### What is eBPF?



# Log4Shell



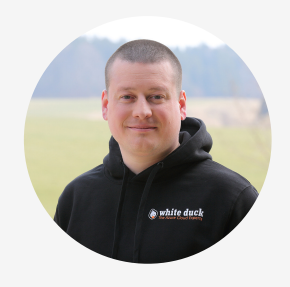
https://www.splunk.com/en\_us/surge/log4shell-log4j-response-overview.html

# Demo: Tetragon in Action

- we will inject into a Pod via Log4Shell
- then observe the process execution and block it
- more details
  - https://github.com/cilium/tetragon

### Questions?





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- Slides & Demo
  - <a href="https://github.com/nmeisenzahl/prevent-your-k8s-from-being-hacked">https://github.com/nmeisenzahl/prevent-your-k8s-from-being-hacked</a>

# white Coluck

Thank you!