

Nirmata Enterprise for Kyverno

SLA-Based Production Support From The Creators of Kyverno

Nirmata Enterprise for Kyverno (N4K) extends the CNCF Kyverno OSS project with hardened releases, SLAs, curated policy packs, IaC scanning, expert support, and integrations, that are tailored for enterprise-grade Kubernetes environments, to meet all custom security and compliance requirements.

Features	Nirmata Enterprise Kyverno	Kyverno OSS
Release Support	2 Years	Community
Support Channels	Email, Private Slack, Phone	Public Slack
Support SLAs	24x7 support available	—
CVE/Security Fixes	48 hours of disclosure	Typically in a few days
Feature Requests	Prioritized	Community
Kubernetes Compatibility	2 Years	Community
Default Policy Sets	Validated	Community
Nirmata Control (nctl)	Included	—



Reduce Operational Toil

Eliminate the time and effort required to build, secure, and maintain Kyverno by using an enterprise-grade, fully-supported distribution



Achieve Peace-of-Mind

Run Kyverno using hardened releases that deliver consistent performance and availability across large, complex Kubernetes environments



Improve Security

Minimize risk to vulnerabilities through continuously patched distributions and validated policy sets aligned with security best practices



Fast Time-to-Value

Catch policy violations early by running Kyverno checks in CI/CD pipelines, reducing rework and accelerating delivery



Accelerate Adoption

Save time and avoid policy drift by deploying curated, enterprise-validated Kyverno policies, instead of authoring and maintaining them from scratch



Increase Productivity

Prevent downstream failures and firefighting by enabling platform teams to identify and efficiently resolve issues before they reach production

Enterprise-Grade Policy Security and Compliance for Infrastructure



Kyverno

OSS Policy-as-Code Engine

3.2
Billion

3.2B downloads



6K Github ★



Runs in 10 of
Fortune 50



Open Source,
CNCf Incubating



Long-Term Kyverno Support

2-Year long-term support (LTS)
for Kyverno and Kubernetes
versions



Enterprise SLAs

24 x 7 support with SLAs for
critical fixes



High Performance

etcd offloading for improved API
server and etcd performance



0-CVEs

Continuous scanning and patching to
get to 0 CVEs



Hardened & Secure

FIPS compliant cryptographically
signed container images, compliant
with regulatory requirements



OSS Compatible

Fully compatible with open-source
Kyverno

Why Nirmata

Open Source Foundation

Built by the creators of Kyverno, with
over 3.6B CNCF project downloads

Agentic AI

Collection of AI agents that convert Kyverno
into automated infrastructure governance

Enterprise-Grade

Hardened for production with SLAs,
analytics, and integrations across hybrid
and multi-cloud environments

Instant Value

Instantly deliver automated compliance,
enforcement, and governance without
rewriting existing workflows

