

NIRMATA ENTERPRISE FOR KYVERNO

Production-ready Kyverno, *backed by the people who built it.*

An enterprise distribution of the CNCF Kyverno project — with hardened releases, 24x7 SLAs, and curated policy packs — purpose-built for regulated, large-scale Kubernetes environments.

— WHY TEAMS CHOOSE NIRMATA

Three outcomes platform teams care about.

<p>01</p> <p>Eliminate toil</p> <p>Stop spending engineering cycles tracking community releases and patching CVEs — get a curated, fully-supported distribution instead.</p>	<p>02</p> <p>Run with confidence</p> <p>Hardened releases that deliver consistent performance and availability across large, complex Kubernetes estates.</p>	<p>03</p> <p>Trusted supply chain</p> <p>Consume Kyverno through a managed, signed artifact source — continuously scanned and patched in line with regulator and enterprise OSS-procurement guidance.</p>
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— FEATURE COMPARISON

Nirmata Enterprise vs. Kyverno OSS.

CAPABILITY	NIRMATA ENTERPRISE RECOMMENDED	KYVERNO OSS
Release support	18-month long-term support	Community
Support channels	Email, private Slack, phone	Public Slack
Support SLAs	24x7 with critical-fix SLAs	—
CVE / security fixes	Within 48 hours of disclosure	Typically a few days
Feature requests	Prioritized roadmap input	Community
Kubernetes compatibility	18 months	Community

Nirmata Enterprise for Kyverno gave our platform team the SLAs and hardened releases we needed to roll policy-as-code out across the entire fleet — without taking on the maintenance burden ourselves.

PLATFORM ENGINEERING LEAD · Global Financial Services

BUILT ON THE WORLD'S MOST-DEPLOYED POLICY ENGINE

Kyverno is the open-source, CNCF-incubating policy engine for Kubernetes.

3.6_B

CNCF project downloads across the Kyverno ecosystem.

6K+

GitHub stars — among the most-starred K8s policy projects.

10_{of50}

Fortune 50 companies running Kyverno in production.

— WHY NIRMATA

Six reasons Nirmata is the safest path to enterprise-grade policy as code.

01 Long-term Kyverno support

18-month LTS for Kyverno and Kubernetes versions — no surprise upgrades or end-of-life churn.

02 Enterprise SLAs

24×7 support with critical-fix SLAs your platform team can stake their on-call rotation on.

03 High performance

etcd offloading delivers improved API server and etcd performance at scale.

04 Zero CVEs

Continuous scanning and patching keep your distribution at zero known CVEs.

05 Hardened & secure

FIPS-compliant, cryptographically signed container images for regulated environments.

06 Trusted artifact source

Signed container images, SBOMs, and provenance — the managed, vetted OSS repository security teams now require.

Ready to make Kyverno production-grade?

Request a quote or visit nirmata.com to learn more about Nirmata Enterprise for Kyverno.[Request a quote](#)[Visit nirmata.com](https://nirmata.com)