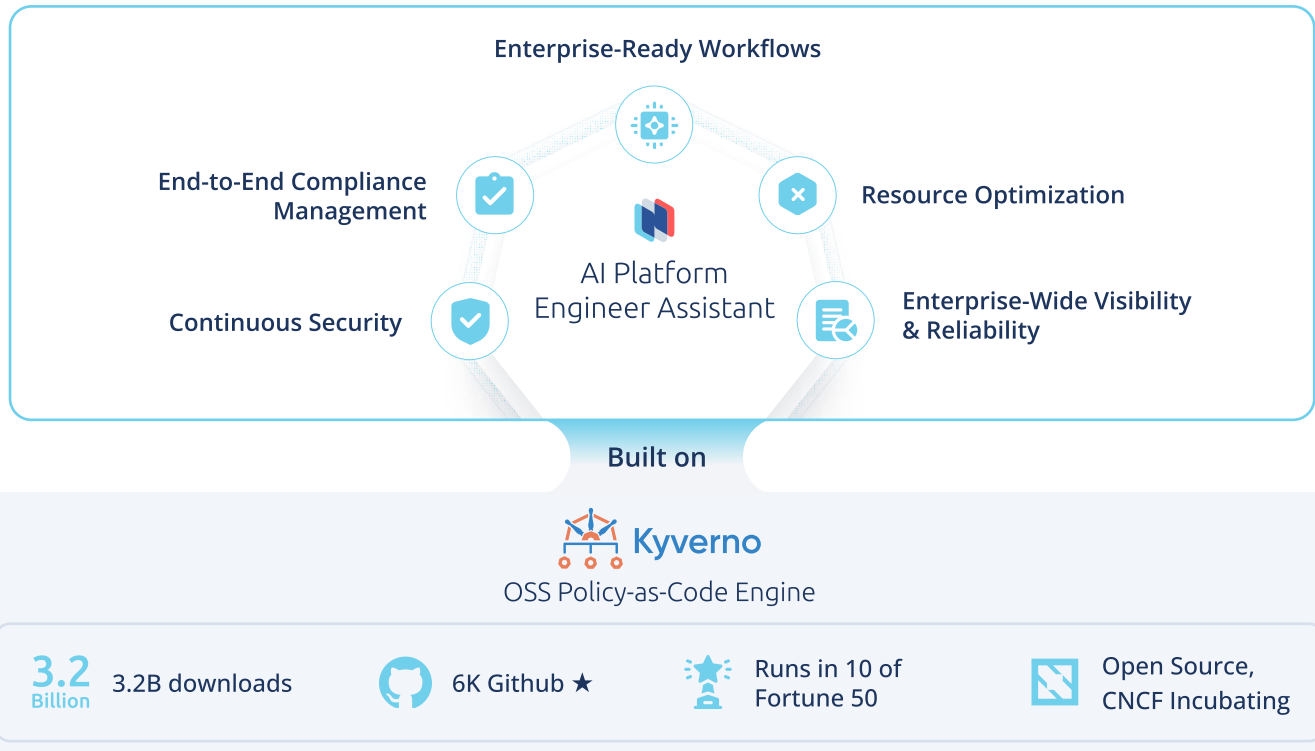


The AI Platform Engineering Assistant

Manage Your Infrastructure with AI Agents

Nirmata is the AI Platform Engineer's assistant that operates on top of Kyverno, turning policy-as-code into automated governance for security, compliance, cost, and reliability across any infrastructure with AI agents that work together to close-the-loop from detection to remediation to enforcement



Fast Resolution

Identify and resolve misconfigurations 80% faster with AI remediation agents



Universal Governance

Define, report and enforce standardized policies using natural language



Enforce Standardization

Execute unified policies across any on-prem, hybrid and cloud environment



Lower Costs

Leverage utilization enforcement and cleanup policies to lower infrastructure costs



Reduce Downtime

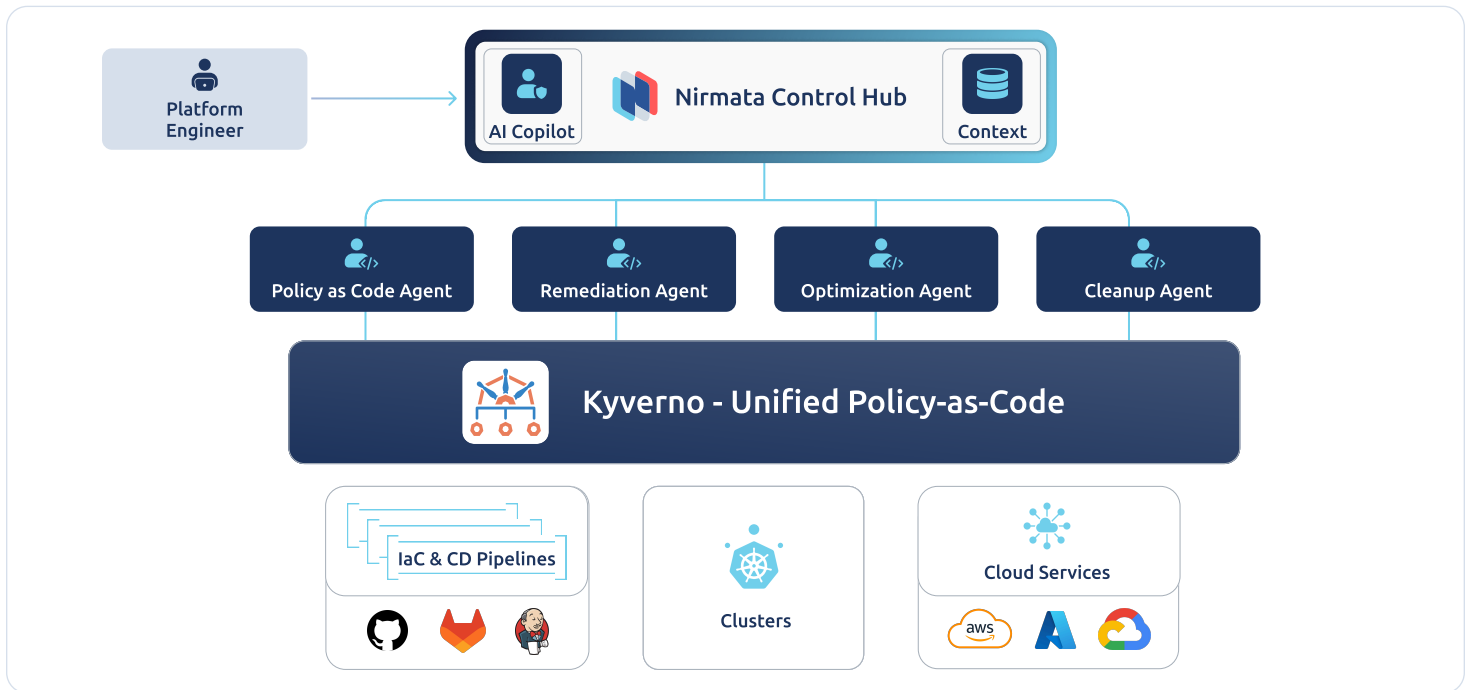
Decrease unplanned downtime by 60% due to misconfigurations or violations



Work Smarter

Use natural language to generate, automate and remediate YAML-based policies

Automate governance of policy and compliance enforcement, for any workload or deployment, across any environment, with AI agents



AI-Powered Governance

Create and enforce policies with natural language



Automated Security Fixes

Detect and remediate vulnerabilities automatically



Cloud Optimized

Eliminate infrastructure wasted spend



Policy-as-Code AI Agent

Policy-as-Code agent to generate policies faster and migrate over to Kyverno



Standardized Compliance

Enforce policies and compliance uniformly across your intelligent resource allocation



Central AI Control Hub

Universally manage policies, reporting, and workflows across Infrastructure in a single AI-assisted console

Why Nirmata

Open Source Foundation

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

Agentic AI

AI policy agents to convert policy-as-code into an intelligent system of 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