

Compliance and Monitoring

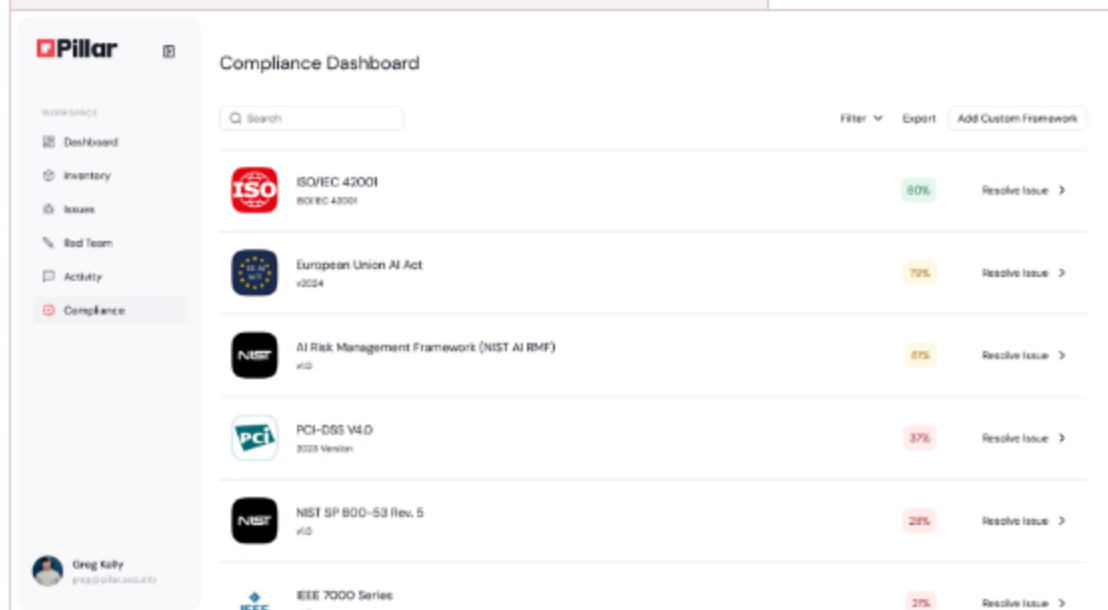
Where are our compliance gaps with emerging AI laws like AI Act and ISO 42001—and how do we close them?

PROBLEM

Regulatory requirements for AI are rapidly evolving, with new mandates like the EU AI Act and ISO 42001 demanding rigorous oversight of AI models, data, and processes. Non-compliance can lead to legal penalties, reputational harm, and operational disruption.

SOLUTION

Pillar delivers automated compliance evidence collection, policy enforcement, and audit-ready reporting for every model, dataset, and interaction. Our platform maps your AI projects, assets, and workflows to the relevant regulatory frameworks, highlights any gaps, and guides you in implementing the controls and documentation needed for continuous compliance—simplifying audits and reducing regulatory risk.



The screenshot shows the Pillar Compliance Dashboard. On the left is a sidebar with the Pillar logo and a 'WORKSPACE' menu containing: Dashboard, Inventory, Issues, Red Team, Activity, and Compliance (which is highlighted). The main content area is titled 'Compliance Dashboard' and includes a search bar, 'Filter', 'Export', and 'Add Custom Framework' buttons. Below these is a table of compliance frameworks with their status percentages and 'Resolve Issue' links.

Framework	Status	Action
ISO/IEC 42001 ISO/IEC 42001	80%	Resolve Issue >
European Union AI Act v2024	70%	Resolve Issue >
AI Risk Management Framework (NIST AI RMF) v1.0	65%	Resolve Issue >
PCI-DSS V4.0 2023 Version	37%	Resolve Issue >
NIST SP 800-53 Rev. 5 v1.0	28%	Resolve Issue >
IEEE 7000 Series	25%	Resolve Issue >

At the bottom left of the dashboard, there is a user profile for 'Greg Kelly' with the email 'greg@pillar.security'.

"Pillar stood out by delivering a comprehensive, adaptable solution that seamlessly integrates with our platform."



