

Autonomous TPRM With Agentic AI



Most TPRM programs are stuck in the past—manual, slow, and reactive. This outdated approach exposes a business to operational delays, financial issues, and reputational damage—making it clear that a new approach to TPRM is long overdue.

The challenge today is solving how enterprises can:

- Leverage AI to automate all manual processes
- Gain dynamic visibility to third-party risks
- Experience zero friction interactions with vendors
- Enhance operational resilience
- Make the program scalable and automated

SAFE TPRM brings real automation, real insight, and real results to third-party cyber risk.

SAFE Reimagines TPRM

SAFE TPRM redefines how enterprises manage third-party risk – delivering the only fully Agentic AI-driven end-to-end TPRM platform on the market. With SAFE TPRM, enterprises can achieve:

- Zero-effort TPRM operations
- 100% automated and scalable risk assessments
- AI-Powered TPRM scaling

Why SAFE TPRM?

- Autonomous TPRM Based on Agentic AI**
SAFE TPRM uses intelligent AI agents to automate onboarding, assessment, and monitoring—turning hours of manual work into real-time insights.
- Risk-Based TPRM**
Prioritize vendors based on their actual cybersecurity risk and its financial impact, not arbitrary scores—enabling smarter, ROI-driven decisions.
- All-in-one TPRM Platform**
Integrate all the facets of TPRM including security ratings, questionnaires, contract lifecycle management, and vendor workflows.
- 100% Built on Open Standards**
The only TPRM solution in the market to have its foundations in internationally accepted standards – providing unmatched transparency and confidence.
- Validated by Cyber Insurers**
Get superior cyber insurance coverage with optimized investments as SAFE is trusted by global brokers and underwriters.

The screenshot displays the SAFE ONE dashboard for an entity named 'Openai'. The interface includes a navigation sidebar, a main content area with a '2 Pending Actions' notification, and a search bar. Key components include:

- Entity Profile:** Openai (openai.com), Status: Approved, Classification: Tier 1 - Critical, Business Resource: Network (+1), Contact: NA.
- Assessment Progress:** A horizontal bar chart showing the status of various assessments: Risk Summary (Low), Questionnaire (3/5 In Progress), Digital Footprint (Completed), Outside In (Completed), Fourth Party (1/7 Fourth-parties), and Evider (6 Lin).
- SAFE Score:** A gauge showing a score of 4.2, labeled as 'Average'.
- Control Maturity:** A gauge showing 17% maturity.
- Findings and Controls:** A table listing findings and their corresponding control options.

FINDING NAME	FINDING OPTION
The organizational mission is understood and informs cybersecurity risk management	Tier 1 - Partial
Internal and external stakeholders are understood, and their needs and expectations regarding cybersecurity ...	Tier 2 - Risk Informed
Legal, regulatory, and contractual requirements regarding cybersecurity - including privacy and civil liberties ...	Tier 3 - Repeatable
Critical objectives, capabilities, and services that stakeholders depend on or expect from the organization are ...	Tier 3 - Repeatable
Outcomes, capabilities, and services that the organization depends on are understood and communicated	Tier 3 - Repeatable



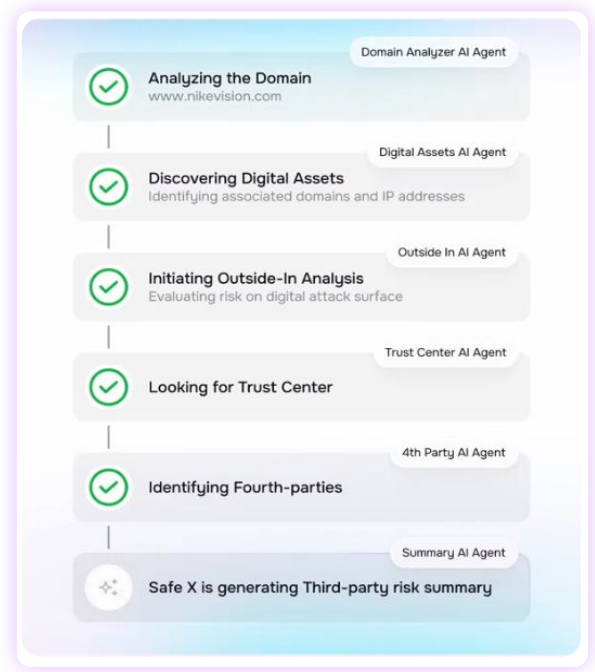
Meet Your Specialized AI Agents

Behind SAFE TPRM is a network of intelligent, purpose-built AI agents—each designed to automate a critical part of the third-party risk lifecycle. From onboarding and risk assessment to evidence validation and ongoing monitoring, these agents work in concert to eliminate manual tasks, reduce turnaround time, and enhance decision-making.

What you see here is just the beginning. This visual showcases a subset of AI agents that power SAFE’s onboarding workflow—from domain analysis to fourth-party discovery.

SAFE’s Agentic AI system consists of a full suite of intelligent agents that automate the entire third-party risk lifecycle:

- Smart Tiering
- Questionnaire Analyzer
- Contract Analyzer
- Vendor Interaction
- Vendor Communication
- Monitoring
- Evidence Analyzer
-and many more!



Onboarding Process: Adding a Third-Party

SAFE TPRM Use Cases

01 | Onboarding & Due Diligence: Accelerate and optimize third-party onboarding with automation and AI-powered insights.

02 | Risk Assessment: Adopt a proactive, risk-based approach with outside-in and inside-out visibility along with continuous public data scanning, smart tiering, and more.

03 | Operational Resilience: Minimize disruptions and strengthen business continuity with AI-powered risk management.

04 | Continuous Monitoring: Replace static risk assessments with real-time, continuous risk monitoring.

05 | Regulatory Compliance and Reporting: Simplify compliance and reduce regulatory risk with an AI-driven approach.

06 | Third-Party Performance Monitoring: Strengthen vendor collaboration and drive continuous security improvements.

07 | Third-Party Offboarding: Streamline third-party offboarding while ensuring security and compliance.

Want to see SAFE TPRM in action? [Schedule your 1:1 demo](#) with a SAFE cyber risk expert today.



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