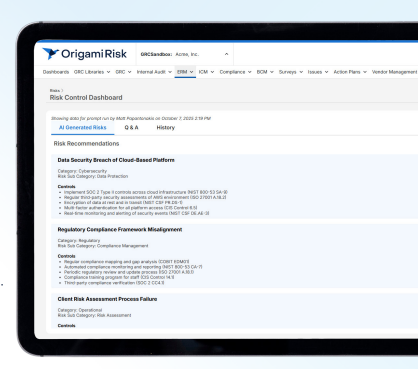


Jumpstart your risk and control strategy

Risk and control libraries are the foundation of strong risk and audit programs, but manually building and maintaining them is slow, inconsistent, and often leaves libraries incomplete. Origami Risk's Al Risk and Control Explorer transforms the process by intelligently recommending risks and controls specific to your industry, regulatory environment, and preferred frameworks — all from a simple natural language prompt.

Whether you're standing up a new program or refining a mature one, this tool gives you a head start by helping you move faster, align better, and protect more.



Al Risk and Control Explorer helps:

- Accelerate startup with Al-curated risk and controls tailored to your needs
- Fill gaps by identifying emerging or less common risks and controls missing from your current library
- Improve audit and risk coverage by surfacing potentially overlooked areas
- Jumpstart collaboration with more teams by quickly building adaptable starting points tailored to their specific roles or regions
- Keep up with evolving industry and regulatory trends

Why it works:

Origami Risk's Al engine draws from a deep pool of risk and control content, recognizing patterns across industries, frameworks, and regulatory sources. It doesn't just generate a list — it highlights the most relevant risks and controls for your environment, helping you benchmark your current state and identify blind spots.

About Origami Risk

Origami Risk empowers leaders in insurance, risk, and safety with a purpose-built, cloud-native platform that optimizes workflows for better data, better insights, and better collaboration. Through highly configurable solutions integrated on a single platform, Origami Risk supports the management of the full lifecycle of risk, from prevention to recovery — helping the experts reduce harm and loss, and respond more rapidly and effectively when it happens. Grounded in continuous innovation and a foundational focus on client success, Origami Risk is trusted by leading organizations to enable greater resilience as they build for the future.