

## Overview

Acin is the industry utility solution for non-financial risk.

We partner with clients to accelerate the maturity of non-financial risk and bring objective assurance.

Our unique approach connects the industry, powered by AI, with subject matter expertise to:

- consolidate a single view of risk and control for analytics
- enhance and standardise the risk control quality
- benchmark and calibrate to the industry
- map to regulatory requirements
- move to a dynamic risk management framework

Our objective and data driven quantitative approach enables senior executives to proactively demonstrate they are 'in control', bringing the value of assurance with internal stakeholders and regulators. We also help our clients to reduce risk, cost and spend on external consultants.

## Industry Utility Solution

Acin's unique industry utility solution operates under a 'give to get' model. Firms submit their risk, control and process inventories and taxonomies to Acin.

Acin uses closed secure AI to analyse and map these to the central 'Acin Index', the industry benchmark. This provides clients with the analytics and insights where they have similarities, differences, or gaps relative to the industry.

Continued resubmissions enables ongoing and dynamic alignment to the industry and regulatory requirements.

**Acin is backed by the industry, with significant equity investments and board representation from:**



J.P.Morgan



Fitch

**Paul Ford**  
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Chief Client Officer  
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## Value of Acin

### Regulatory Assurance

- Regulatory trust through objectively evidencing calibration to the industry and completeness of controls
- Answers the question 'how do you know you are in control?' from regulators
- Accelerated path to meet regulatory requirements, such as regulatory mapping

### Risk Reduction

- Control completeness through identifying gaps versus the industry
- Improved and consistent control quality through standards and industry comparison
- Avoidance of losses and fines in the future

### Cost Reduction

- Reduced costs through removing unnecessary duplications
- Efficient re-writing of controls through Acin's proprietary AI LLM-based re-write model
- Strategic efficiency of a utility model reducing costs and spend on external consultants

"We have been working with Acin for the past three years, during which they have supported our established operational risk management and assessment practices. We are delighted to invest in Acin to support their network to grow through effective industry collaboration."

**Julian Liao,**  
Chief Controls Manager, J.P. Morgan.