



Delivering complete and assured climate risk controls

Climate change is not new, but the management and reporting of climate-related risk is an emerging requirement for financial institutions.

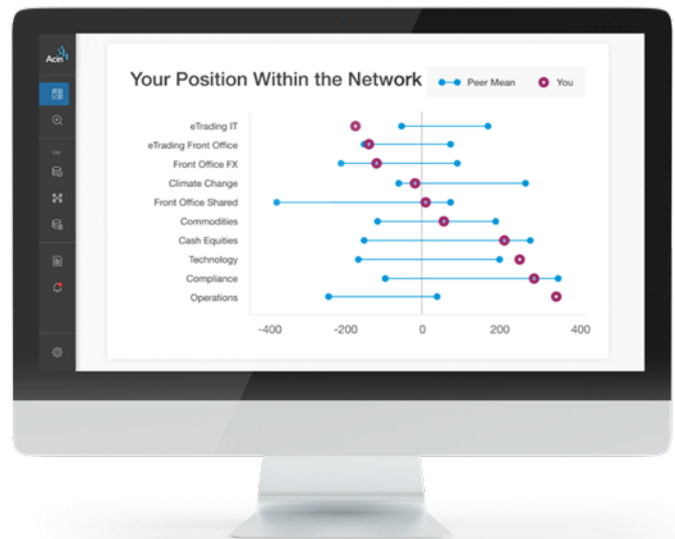
The Acin Platform and Network accelerates your readiness to comply with upcoming climate risk standards. To fast-track your progress and deliver immediate value, Acin has built a comprehensive, quick-start climate risk and control inventory – developed through industry consultation with subject matter experts and mapped to regulatory guidance.

Ask these questions

Support for climate risk management is strong, yet the vast majority of financial institutions look unlikely to be ready to meet regulatory demands on time.

Boards and NEDs are asking tough questions of their risk and control partners because they will soon be accountable for providing answers:

- How soon can we determine which climate risk controls are required and have visibility of our ‘unknown unknowns’?
- How can we measure our risk tolerance compared with our peers?
- What must we do to mitigate the physical and transitional impacts of climate risk, and when?
- How much capital must we allocate to match our strategic lending, investing, and underwriting decisions?



Your three next best actions

1. Understand what you should be doing

- Identify climate-related risks and controls
- Align them with industry guidance and regulation

2. Know what your peers are doing

- Compare climate risk and control completeness data to your peers
- Quantify the match between your climate risk controls and the industry consensus

3. Manage and monitor your own activity

- Gain 360-degree oversight via easy-to-interpret dashboards
- Work with peers to form an industry consensus, which you can use to continuously improve and sustain operational resilience
- Apply a networked data structure and standards to ensure assured risk controls

Let's tackle climate risk together

Acin has created the world's first climate risk and control inventory, which sits seamlessly within our award-winning Acin Platform. Our highly secure, cloud-based SaaS solution ensures your climate risk controls are complete, appropriate, and calibrated to the market.

In partnership with Acin's peer-to-peer Network of global financial institutions, we deliver comprehensive benchmarking of risks and controls, in a standardized form, using common terminology. All data is fully anonymized and easily accessed via a web browser. No integration or configuration is required.



Six critical capabilities for climate risk management



Pre-defined climate risk inventory
incorporating 33 unique risks and 64 unique controls



A single source of truth
for all climate risk data, informed by an industry network of objective external data



A unified digital platform
for organizing, managing, and benchmarking climate risk data



Data-driven insights
that evidence the state of your climate risk controls



Intelligent analytics
generating actionable insights for climate risk management



Innovative peer-to-peer benchmarking
of climate risk, for shared learning and operational resilience

How does Acin support you?

Board Members and NEDs

Gain informed oversight and an objective view of your risk and control strength, versus industry peers, to aid strategic decision-making

Chief Risk Officers

See objective evidence of your compliance status, and respond to regulatory challenges

Front Office Control Officers and COOs

Gain data-driven, actionable insights and dynamic peer analysis to identify new or missing risks and controls

Heads of Climate Risk, ESG, Sustainability

Evidence that proactive, complete and defensible steps have been taken to mitigate climate risk across the firm

Heads of Reputational Risk

Gain assurance that your risks and controls will prevent climate change-related reputational damage

Customers, Investors and Shareholders

Place investments and trust in firms with demonstrable and robust climate-related governance practices