



AI Automation for Smarter, Safer Decisions

Neo Analytics helps executive teams move beyond AI experimentation to practical, governed automation. We combine deep industry data experience with AI agents, data lakehouse architecture and intelligent workflows to improve decision-making, operational control and customer outcomes.

Our approach is designed for complex, regulated environments where trust, explainability, auditability, human oversight and measurable value matter. We help organisations reduce manual effort, accelerate reporting and give leaders the evidence they need to act with confidence.

The result is AI capability that is not just innovative, but operationally useful. Neo Analytics helps organisations embed AI into the way decisions are made, risks are managed and performance is improved — connecting trusted data, intelligent automation and executive oversight so teams can move faster without losing control.



NEO
ANALYTICS

www.neo-analytics.com.au
info@neo-analytics.com.au
1300 317 586



NEO
ANALYTICS

AI capability built from real delivery

Neo Analytics helps executive teams move beyond AI experimentation to practical, governed automation. We combine deep data experience with AI agent, lakehouse architecture and intelligent workflows to improve decision-making, operational control and customer outcomes.

Approach

Our approach is designed for complex, regulated environments where trust, explainability, auditability, human oversight and measurable value matter. We help organisations reduce manual effort, accelerate reporting and give leaders the evidence they need to act with confidence.



Neo's AI Experience

“

This is brilliant! Using the LLM models is saving my team between 5 and 10 hours a week preparing and submitting IDR

Reports to ASIC.

Yvonne Coveney

Disputes Manager, Bank Australia

”

Future Outlook

The next phase of AI value is not a chatbot sitting beside the business. It is governed automation embedded into business workflows - monitoring events, generating reports, searching policies, summarising evidence and escalating exceptions.

Neo helps organisations establish the trusted data foundations, AI delivery patterns and operating controls needed to scale automation safely across teams. We focus on making AI practical, repeatable and governed — ensuring solutions are built on reliable data, aligned to business processes, supported by human oversight and capable of delivering measurable value across the organisation.

Contact Neo Analytics

If you are looking to streamline operations, modernise reporting or build governed AI capability for your organisation, contact us to discuss where AI can deliver measurable value.

● Lot 14, Marrinri-apinthe Building,
North Terrace, Adelaide, SA, 5000

◎ www.neo-analytics.com.au

✉ info@neo-analytics.com.au

☎ 1300 317 586

Governed AI and automation by Neo Analytics

Safety and Guardrails

AI guardrails are the controls, rules and monitoring mechanisms that ensure AI systems operate safely, consistently and within approved business boundaries. They help prevent unreliable outputs, protect sensitive data, manage risk, support human oversight and ensure decisions remain explainable and auditable.

For organisations adopting AI, guardrails are essential because they allow innovation to scale without compromising trust, governance or operational control.

Agents and Process

Neo implements AI agents for process automation by designing them around clear business outcomes, trusted data sources and controlled workflows.

Rather than treating agents as standalone tools, Neo connects them into existing systems, reporting environments and operational processes so they can interpret information, trigger actions, escalate exceptions and support teams with repeatable decision-making.

Each agent is designed with appropriate guardrails, human oversight, auditability and performance monitoring, ensuring automation is practical, governed and aligned to the way the organisation actually works.

Business impact

Reduced manual preparation, faster reporting cycles, improved consistency and stronger governance.