

MAIA®

The intelligence of governance — governed, audited, accountable.

MAIA® is governed AI for GRC, embedded within XGRC® to help decision-makers interact with governance records, risks, policies, and compliance data. Faster insight. Better decisions. Full auditability — through controlled, audited AI integrations with a complete interaction audit trail.

WHAT MAIA® DELIVERS

Governance Intelligence

- Natural Language Risk Queries
- Policy & Procedure Q&A
- Compliance Status Summaries
- Regulatory Change Impact Analysis

DAVE — Data Integration

- API Data Connections
- IoT Device Data
- Microsoft Power BI
- Microsoft Power Apps

LUCI — AI Interface

- DataViews & ML Dashboards
- Predictive Maintenance AI
- H&S Assistant Agent
- Driver Fatigue Monitoring

Governed AI Architecture

- Data Boundary Enforcement
- AI Interaction Audit Trail
- User Permission Alignment
- Explainable AI Outputs

THE CHALLENGES IT FIXES

Answers take days, not minutes

A board member asks about residual risk in a business unit. The risk manager spends two days compiling a response from multiple systems.

Governance records exist but are inaccessible

Policies, risk registers, audit findings, and compliance records accumulated over years. Too dense, too fragmented for rapid insight generation.

AI tools that create new governance risk

Generic AI tools may operate outside the governance, permission and audit controls required for regulated GRC decisions. Using them for governance decisions creates risk instead of reducing it.

Strategic decisions disconnected from operational risk data

Leadership makes decisions without a live view of the risk and compliance posture. The data exists. Nobody can access it fast enough to matter.

BUILT FOR THE ENTERPRISE

Audited

AI integrations

Full

AI audit trail

Live

Governance intelligence

ISO 42001 (targeted 2026)

ISO 27001

ISO 31000

ISO 45001

GDPR

POPIA

PART OF THE XGRC® PLATFORM

MAIA® runs on one secure, auditable data foundation with risk, compliance and assurance, so it is governed as part of the whole, not in a silo.