



NeoMundi

Govern AI systems that act

Executive Brief 2026

Runtime metrology, observability and governance evidence for agentic AI systems

Measure execution. Govern action. Produce evidence.

NeoMundi builds the metrological infrastructure that transforms the runtime behaviour of AI systems into measurable signals, governance evidence and knowledge that the entire ecosystem can use.

Executive document · 2026

THE SHIFT IN RISK

When AI can act, governance must intervene before the next action

Artificial intelligence systems no longer merely produce answers. They can call tools, trigger workflows, modify data, coordinate other agents and initiate actions with limited human supervision.

This evolution shifts the centre of gravity of risk: the challenge is no longer only to assess a final output, but to determine whether the system should be allowed to continue, decide or act in its current state.

A governance policy without runtime measurement remains an intention.

Four questions become central

- Who can interrupt the agent or limit its capabilities?
- Which signals trigger escalation, regeneration or human approval?
- Which actions require explicit authorisation before execution?
- Can the organisation demonstrate what was measured, decided and executed?

To answer these questions, the organisation must observe system behaviour during execution, detect relevant regime changes and apply an appropriate policy before the next step.

POSITIONING

The missing layer: independent runtime metrology

Organisations already have models, rules, GRC tools, observability solutions, human controls and audit systems. Yet they often lack an independent layer capable of characterising the system's behavioural state while it is operating.

NeoMundi measures. Your policy decides. Your teams have the evidence.

NeoMundi does not add another dashboard.

ControlTower brings together, within a single layer, several monitoring functions that are typically fragmented across multiple tools: behavioral measurement, longitudinal tracking, signal qualification, and evidence generation.

The platform does not replace existing specialized systems. It connects and feeds them with the missing runtime measurement layer between model behavior and operational decision-making.

What ControlTower does

- Observes the behavioural conditions in which an answer, decision or action is produced.
- Transforms these observations into signals that the organisation's systems can use.
- Produces timestamped artefacts documenting the measurement, decision and execution.
- Integrates with policies, rules engines, governance platforms, audit systems and agentic infrastructures.

NeoMundi does not replace the organisation's decision-making authority. The platform provides the instrumentation required to make that decision explicit, measurable and reconstructible.

ARCHITECTURE

The NeoMundi infrastructure, from observation to evidence

1 • Runtime Metrology Engine	Observes AI system behaviour in real time and produces objective, comparable and reproducible measurements.
2 • Behavioral Signal Layer	Characterises stability, semantic variation (ΔG), coherence, factuality, behavioural regimes and longitudinal trends.
3 • Governance Evidence Layer	Transforms observations into artefacts that can be used by governance, audit, third-party systems and future standards.
4 • Interoperability Layer	Exposes signals and evidence to governance, observability, execution, audit and compliance platforms.
5 • AI Observatory	Produces barometers, cartographies, methodological benchmarks and longitudinal monitoring to observe behaviour over time.

Knowledge Layer - the cumulative asset

Thousands of measurements, weekly barometers, monthly cartographies and longitudinal monitoring progressively form a global knowledge base on AI behaviour. Each measurement improves the instrument, enriches the knowledge base and increases the value of future measurements.

OPERATIONAL CHAIN

From observed behaviour to a governance signal

An AI system or agent produces an answer, an intermediate decision or an intended action. ControlTower then observes its behavioural state, either after generation or directly during execution when the level of criticality requires it.

AI system → runtime measurement → signal → internal policy → governed action

Observable dimensions

Stability and variation	Measure behavioural continuity and identify semantic or regime changes.
Coherence and factuality	Qualify complementary signals without reducing them to a single verdict.
Trajectory and evidence	Track change over time, measurement coverage and trace completeness.

Depending on the client’s policy, the system may continue, regenerate, switch models, request human approval, reduce its capabilities, stop or simply document the event.

GOVERNANCE EVIDENCE

Produce evidence, not only an alert

When an incident occurs, knowing that an alert was issued is not enough. The organisation must be able to reconstruct the context: which system was observed, under which configuration, which signals were produced, which policy was applied and which decision was made.

- Observation and trace identifiers
- Timestamp, version and configuration
- Metrics and governance signals
- Applied decision or regime
- Chain of custody and audit artefacts
- Elements required for interoperability with third-party systems

The objective is not to ask stakeholders to trust a promise. It is to provide usable evidence.

A layer designed for the ecosystem

GRC platforms, governance tools, observability solutions, auditors, integrators, insurers and public authorities can become consumers of this metrological infrastructure.

OBS / GOV

Two modes based on criticality and reversibility

OBS : Governance observability

For outputs that can still be corrected. Prompts and responses remain within the client environment; NeoMundi receives only the required metrics and artefacts.

Baseline · monitoring · comparison · alerts · trace

GOV : Governance during execution

For actions that are difficult to correct after execution. ControlTower measures within the execution path and produces a signal before the next action.

Continue · regenerate · approve · limit · stop

Central criterion: can the action still be corrected after execution?

When the answer is yes, observation outside the critical path may be sufficient. When the answer is no, governance must intervene before the next step.

PILOT

Measurable operational value

NeoMundi does not present runtime governance as an abstract promise. A pilot must measure value in the organisation's real operating context.

Human supervision	Share of executions actually escalated
Responsiveness	Time between the signal and intervention
Operational risk	Actions intercepted before execution
Cost	Review, regeneration and incident handling
Auditability	Share of executions with a complete trace
Governance	Distribution across authorisation, escalation, correction and interruption
Quality of service	Impact on latency, throughput and continuity
Provider strategy	Observed differences across models, versions or architectures

**One targeted workflow. One baseline. One measurable policy.
One documented decision.**

AI OBSERVATORY

The Observatory: qualifying the instrument and building knowledge

NeoMundi is developing a public infrastructure for the longitudinal observation of AI system behaviour. The Observatory analyses a de-identified panel and publishes barometers, cartographies, protocols and longitudinal analyses.

Its purpose

- Make visible behaviours that would otherwise remain unmeasured.
- Distinguish an isolated incident from a persistent change.
- Document silent regime changes and methodological limitations.
- Progressively qualify the instrument and strengthen ControlTower's maturity.
- Build a knowledge base useful to industry, research, insurance, certification bodies and public authorities.

Publication doctrine

De-identified panel · documented method · explicit limitations · no commercial ranking.

The Observatory is not an ancillary media initiative. It is NeoMundi's public metrological qualification laboratory and one of its strategic assets.

The Observatoy : neomundi.org

TRUST ARCHITECTURE

Privacy-first, sovereignty and operational control

ControlTower is designed around data minimisation and adaptation to the required level of evidence.

OBS mode

No prompt or response is transmitted to NeoMundi. Only the artefacts and metrics required for measurement are processed.

GOV mode

Content may transit temporarily when required by runtime orchestration. It is not retained, logged or stored by NeoMundi.

Deployment

Artefacts, data location, sovereignty and control conditions can be configured according to the organisation's architecture and obligations.

Compliance describes what must be done. Metrology observes what actually happens.

ECOSYSTEM

Developed within an international technology ecosystem

**NVIDIA Inception**

NeoMundi is a member of NVIDIA Inception, a programme dedicated to startups developing advanced artificial intelligence technologies.

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Infomaniak

The NeoMundi Observatory is developed with the support of Infomaniak, a Swiss infrastructure partner committed to digital sovereignty and privacy.

These partnerships strengthen NeoMundi's technological development and international credibility without compromising its metrological independence.

CONCLUSION

Governing autonomy

The adoption of agentic AI requires a new operational layer: measuring the system's state during execution, defining what it is authorised to do and preserving evidence of the controls applied.

Measure what AI does.
Govern what it is authorised to do.
Produce the evidence.

Start with a pilot

- Select a high-stakes workflow.
- Establish a behavioural baseline.
- Identify useful signals and intervention conditions.
- Define a measurable policy.
- Measure the impact on supervision, cost, risk and traceability.

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