



---

## Your dashboards show what happened.

### Whispers explains why.

**Whispers** is an intelligence layer that sits on top of your tabular data and produces clear, structured reports, automatically. No queries to write. No analysts to wait on. No code. The system processes your data, reasons over it, and delivers answers you can act on, instantly.

---

#### The Problem

A dashboard defines a perimeter. It tells you when something is inside it. But when a metric drifts, an anomaly surfaces, or a trend breaks pattern, the dashboard offers no explanation. Only a number out of range.

The investigation that follows is manual: analysts are pulled, queries are written, context is assembled piece by piece. Time passes. The insight arrives late, if at all.

**Whispers closes that gap.** It does not wait to be queried. It monitors, interprets, and reports. Continuously.

---

#### How It Works

Whispers connects to your existing data sources and applies a layered process: **structured calculation, pattern detection, and narrative synthesis.**

The output is a structured report. Charts and tables are included, but every figure is explained, contextualized, and guided. No interpretation left to the reader. Designed for business users. If you can read a report, you can use Whispers.

---

#### What Makes It Different

##### AI-Agnostic Orchestration

Not bound to any single AI model. Providers can be mixed, swapped, or replaced entirely. Runs on-premise, in air-gapped environments, and across regulated infrastructure. No vendor lock-in.

##### Auditable by Design (NSIB Protocol)

Every calculation is governed by the NSIB protocol (Neuro-Symbolic Instruction-Based), a proprietary framework that enforces mathematical integrity. Every output carries a full computation trace, from raw input to final result, so any number can be verified step by step.

---

#### In Production: Regione Lombardia

Working with open data published by PagoPA, Southwind built an autonomous monitoring system for **Regione Lombardia**, one of Italy's largest public administrations, that ingests and analyses the region's payment transactions every day.

The system processes approximately **30,000 transactions per day**, producing daily reports from tens of thousands of rows and weekly batch reports spanning hundreds of thousands. The pipeline is fully autonomous.

This is not a prototype. It runs in production, on real public-sector data, at scale. The entire project is **open source**, so you can see exactly how it performs compared to the systems currently in place.

See the live dashboard: [studio-regione-lombardia.southwind.ai](https://studio-regione-lombardia.southwind.ai)

---

For a technical walkthrough or a demonstration on your data:

[edoardo.spada@southwind.ai](mailto:edoardo.spada@southwind.ai) | [southwind.ai](https://southwind.ai)

Watch the product [demo](#)

