

External Metric Sources

Feature C1/C2 · SLO, DORA and code quality — from exchangeable, combinable sources.

What is it?

The situational picture gains two new views: 'Service Levels & Error Budgets' (reliability measured and budgeted) and 'Delivery Performance (DORA) & Code Quality' (how healthily the system delivers). The data comes from a pluggable source framework — the report never sees a vendor, only normalised records. Status and tier judgements are central: every source is judged by the same rule.

How to use it

```
python -m sources providers
python -m sources fetch --kind slo --config sources.json --output slo.json
python -m sources fetch --kind dora --config github.json --output dora.json
# then in the solution config: "slo": "slo.json", "dora": "dora.json"
```

A config may list SEVERAL sources — the records land in one register, each row keeping its origin. Sources stay exchangeable at any time.

Shipped providers

- file / csv — universal path 1: any system attaches via JSON or CSV export, no API approval needed
- prometheus — the de-facto monitoring standard (SLO/SLI via PromQL query)
- github — DORA derived from deployments, PRs and incident issues (approximations documented and configurable)
- gitlab — the only native DORA API on the market (second reference: the exchangeability proof)
- sonarqube — coverage, maintainability rating, critical violations

Guardrails

A new source is ONE file in sources/providers/ (~30 lines) — auto-discovery picks it up. Step by step with an example: tutorial 'Attaching your own data source' (sources_Tutorial_EN.pdf / online under Tutorials). Tokens only from environment variables, never stored, never logged; 401/403 points to the possibly missing approval and to the file path. Standard library only.