

QUALIX · A XAQUA PRODUCT

# Qualix.

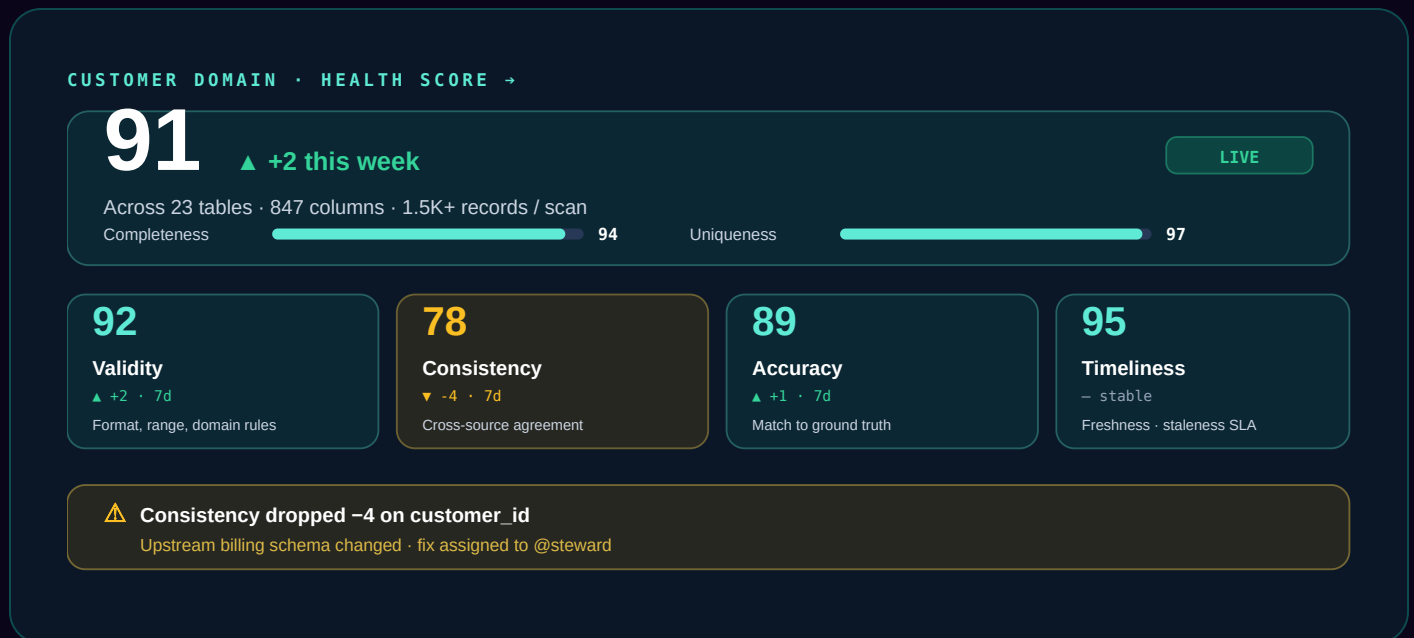
Data Quality

7 Dimensions · One Score

Plain-English Rules

## Trust your data. Automatically.

Qualix scores every dataset across seven quality dimensions — continuously. Write rules in plain English. Watch trends. Get alerted **before** your dashboard does. Quality isn't a project you run once a quarter — it's a state you live in. Every dataset, every column, every day.



YOU CAN'T FIX WHAT YOU CAN'T MEASURE

## Quality as a weekly script.

Most data quality "solutions" are weekly scripts, monthly audits, or quarterly tickets. By the time a problem is found, a dozen reports are already wrong and three people have been in meetings about it. Stewards chase bad rows through Jira. Engineers re-write the same null-check for the fifth time. Executives lose trust in the numbers — and then in the team.

**7**

Quality dimensions: completeness, uniqueness, validity, consistency, accuracy, timeliness, governance.

**83ms**

Average rule execution. Qualix runs on DuckDB — no Spark cluster to warm up, no hourly batch to wait for.

**24 / 7**

Continuous scoring. Every dataset, every column, every day. Trends tracked, alerts fired, action taken.

THE PROMISE

## Quality as a living layer.

Qualix treats data quality the way SREs treat uptime — continuous, measured, trended, alerted. Every dataset gets a single weighted health score across seven dimensions. Stewards write rules the way they'd describe them — "customer\_id must be unique and non-null" — and Qualix compiles, runs, and tracks them.



### Continuous scoring

Every dataset, every domain, every day. Per-column and per-table. Roll up to project, domain, enterprise. Drift surfaces before it ships.



### Plain-English rules

DQOs (Data Quality Objects) let stewards write rules in their own language. Qualix compiles them. Reusable templates across domains.



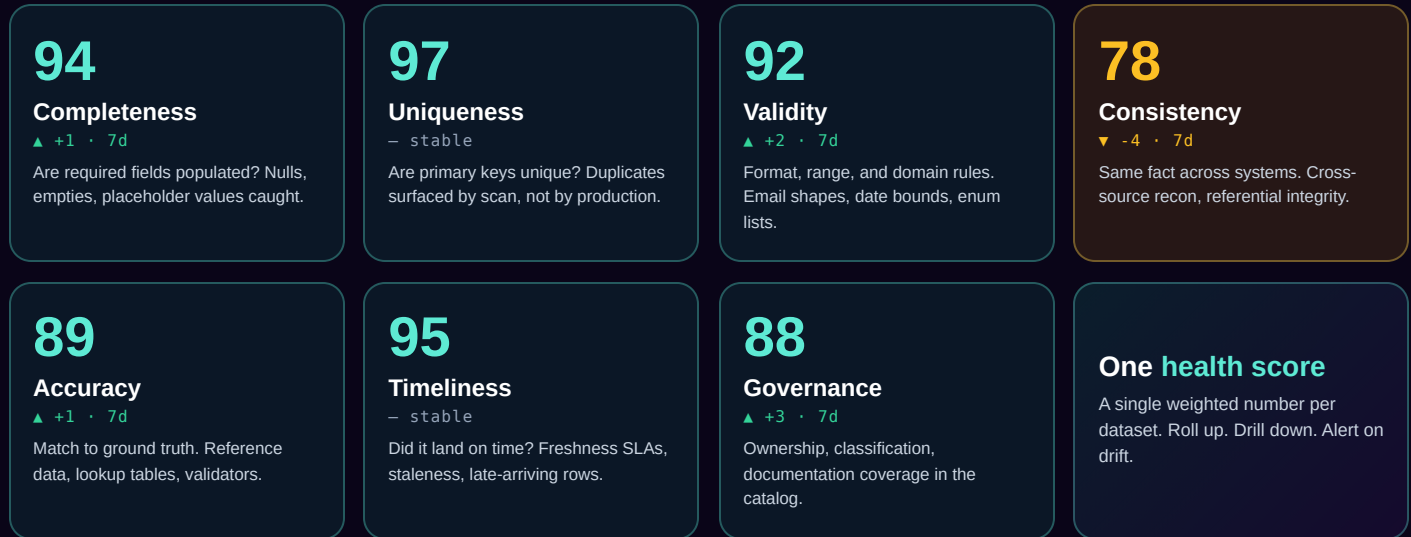
### Alerts before dashboards

Severity tiers. Routing to owners, stewards, on-call. Slack, Teams, or Vigil's queue. The dashboard is no longer the canary.

SEVEN DIMENSIONS · ONE SCORE

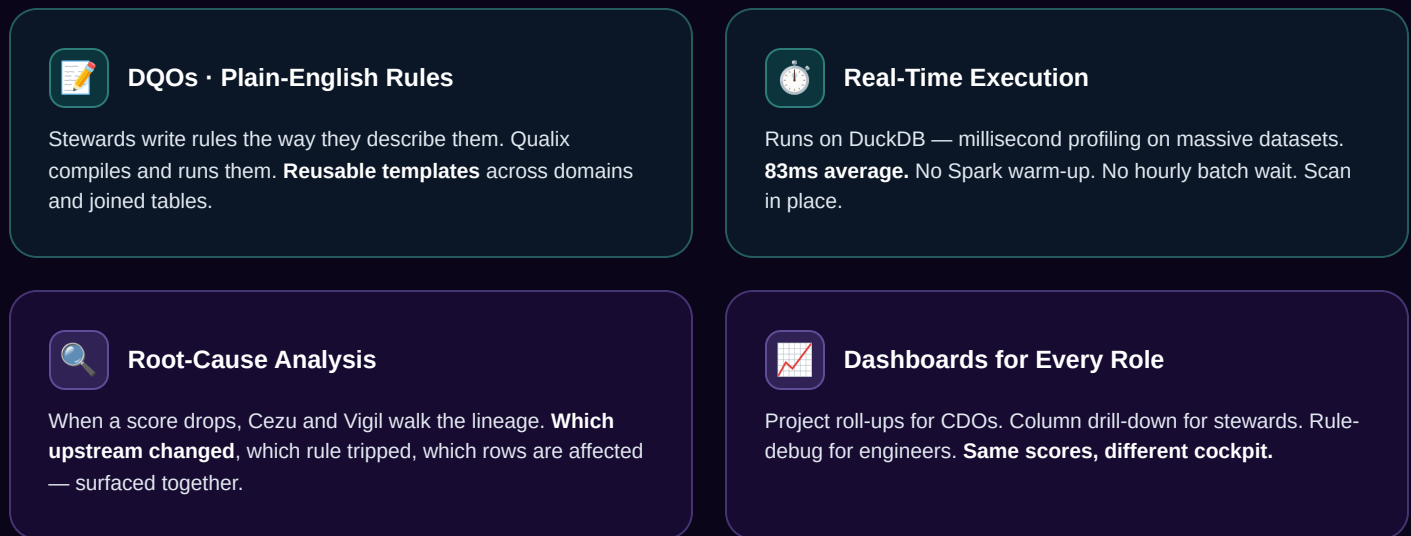
# Every dataset, continuously scored.

Trends tracked. Thresholds enforced. Alerts before drift hits your dashboard.



SIX CAPABILITIES

## Quality as a living layer.



WHERE QUALIX EARNS ITS KEEP

# Stop chasing bad rows.

Quality isn't a project. It's a continuous state — and it costs less to live in it than to clean up after it three times a quarter.



### Trust the dashboard

Executives see numbers with a quality score attached. When the score moves, they know — before they walk into the board meeting and find out.



### Catch drift early

Upstream schema change. Late-arriving rows. Vendor file format shifted. Qualix sees the dimension dip and alerts before reports break.



### Steward + engineer agree

Stewards write the rule in plain English. Engineers see the SQL it compiles to. Same artifact, two views — no more translation tickets.

CUSTOMER REFERENCE · PUBLIC SECTOR



**A \$300B+ U.S. public pension fund uses Qualix alongside Entity 360 and SenseMask in a fully private deployment — scoring data quality across legacy retirement, health, and payroll systems.**

Quality scores attached to every dataset in the catalog. Drift detected before the actuarial report shipped. Compliance reporting evidence packs auto-generated. Information retrieval that took the team **days** now takes **seconds**. **No data leaves the customer's environment.** The Semantic Layer enforces governance; Qualix enforces trust.

SEE IT ON YOUR OWN DATA

## Get a 30-minute Qualix demo.

We'll score a live dataset across all seven dimensions, write a DQO in plain English, and watch it fire — in under fifteen minutes.

WEB

[xaqua.io](https://xaqua.io)

EMAIL

[sales@xaqua.io](mailto:sales@xaqua.io)

DEMO

[xaqua.io/demo](https://xaqua.io/demo)