

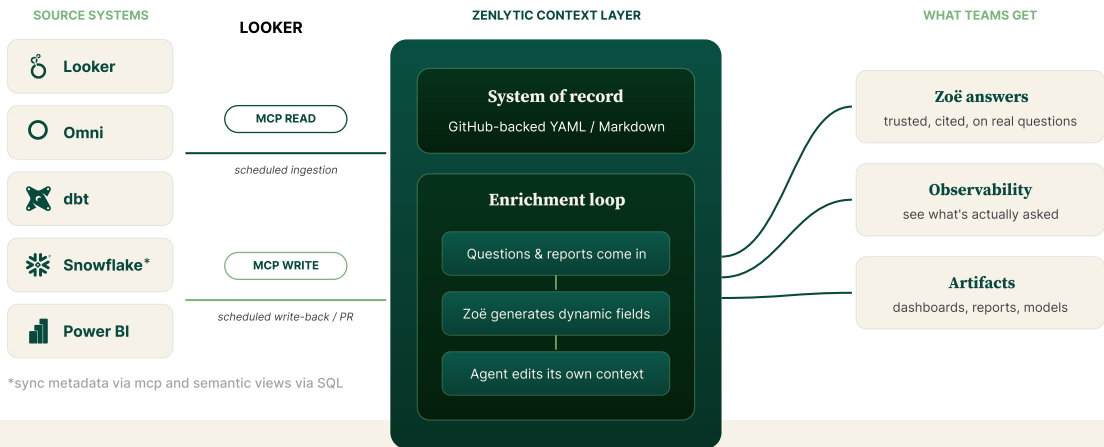
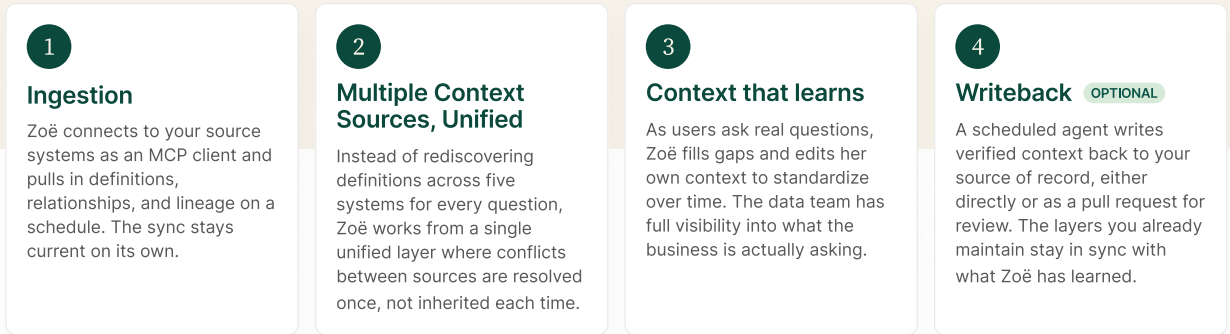
Syncing Zoë with External Semantic Layers

Your existing context, finally connected.

MCP Connectors for Zoë are here. Your business logic is scattered across dozens of tools, and every data leader we talk to shares the same fear: a new agent means another context layer to maintain.

Zoë connects to **any** MCP-compatible source or directly to your GitHub repository to sync LookML, dbt YAML, Power BI DAX, or any other script-based configs. She reads the existing data context, learns from real usage, and syncs improvements back. No migration needed: your analytics **will always** reference the same definitions.

How it works



Why it works differently

Starts from existing context

Your existing tools and logic that your team spent years defining in Looker, dbt, Snowflake, and Power BI are Zoë's starting point.

Conflicts get resolved

When LookML says one thing and a dbt model says another, the central layer settles on one truth rather than re-inheriting the disagreement every time.

Incremental by design

Start with ingestion so Zoë is useful on day one. Add writeback when you trust the loop. You do not have to turn it all on at once.