

# Gig-A Launch Partner Program

Turn existing data into trusted, interactive experiences

A platform that makes structured data searchable, conversational, and transparent, on top of your existing systems.

## The Problem

Organizations increasingly rely on data to inform decisions, report outcomes, and communicate with stakeholders.

But once data leaves its original context:



### Context Is Stripped

Answers get shared without definitions or methodology



### Manual Follow-Ups

Teams spend time answering repeat questions



### Verification Is Hard

Trust is disrupted even when numbers are correct

Gig-A keeps answers directly connected to their evidence, so information can be explored, verified, and reused with confidence.

## What **[Gig-A]** Is And Is Not



### Gig-A does:

- Execute direct queries against datasets
- Display the exact query behind an answer
- Show the underlying source tables



### Gig-A does not:

- Guess or scrape the web for facts
- Hide methodology
- Train on private data by default

Its role is simple: make existing data easier to access and explain, without altering the data itself.

The Gig-A Launch Partner Program helps organizations publish existing data as trusted, interactive experiences. Delivering real-time, verifiable answers directly from source data.

## What [Partners] Get

Launch Partners receive early access to the Gig-A platform and latest features, as well as hands-on support to publish one or more datasets as a live, interactive experience.

This includes:

- A dedicated, hosted Gig-A dataset
- Branded public or internal access point
- Embeddable customized widget
- Verifiable, conversational answers

## How [Your Data] Is Used

Launch Partners remain fully in control of their data.



Scope & visibility defined by you



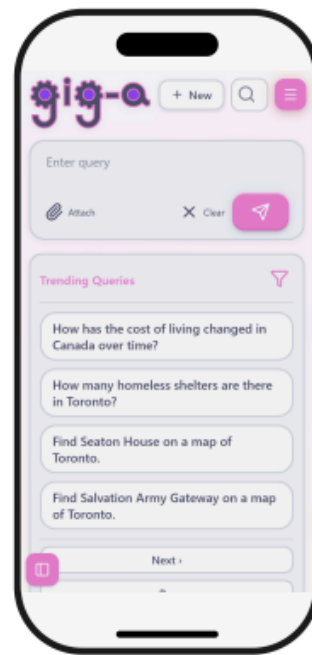
No data resale or redistribution



No model training on partner data



No personal or sensitive records



## What We're Exploring Together

As a Launch Partner, you help explore:

- Whether transparent, query-level access improves understanding
- How self-serve answers reduce manual requests
- How data can be shared without losing context or trust

Feedback is qualitative and exploratory, designed to inform Gig-A's public launch.

[Book a Call](#)[Explore Gig-A](#)