RELTIO°

Bridging the Data Chasm for the Agents of the Future



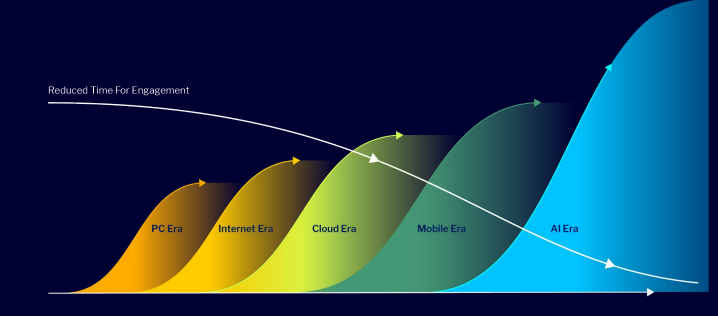
Ansh Kanwar

Chief Product Officer

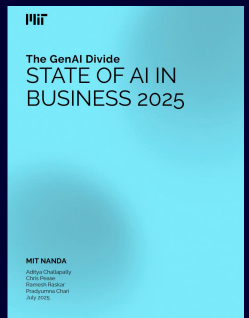


Agentic AI is a one-way door

- SaaS applications are being reinvented.
- Tomorrow's agents will massively outnumber today's applications.
- Data-first architectures will be durable.



Enterprise success with AI - questionable.



"High curiosity, low conversion".

"That capability-absorption gap is real".

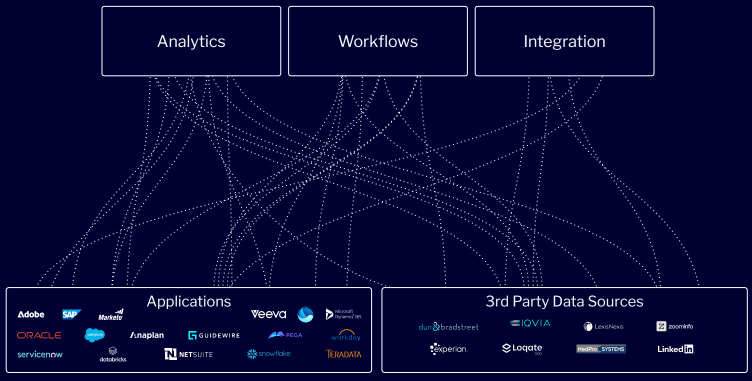
Azeem Azhar https://www.exponentialview.co/p/ai-is-ready-is-your-company

capability-*reliability* gap

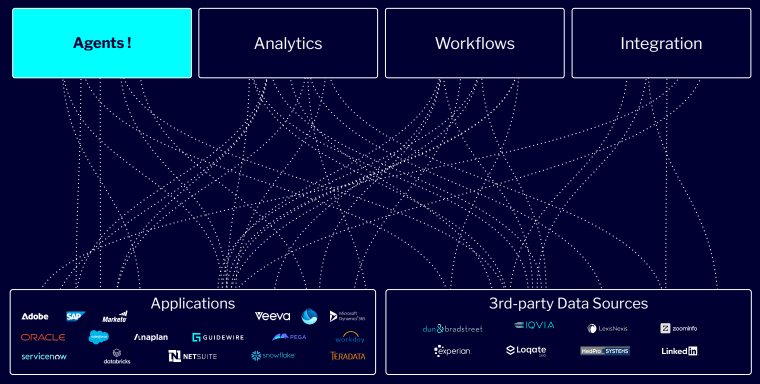
Although AI systems have learned to perform an impressive set of tasks, they struggle to complete those tasks with the **consistency and** accuracy demanded in real-world settings.

Just How Bad Would an Al Bubble Be? By Rogé Karma The Atlantic Sep 7, 2025

The underlying data problem



Agents can't find truth buried in the enterprise data mess





Process adherence needs the full **unified** context.



Data is a precursor to things in the physical world.

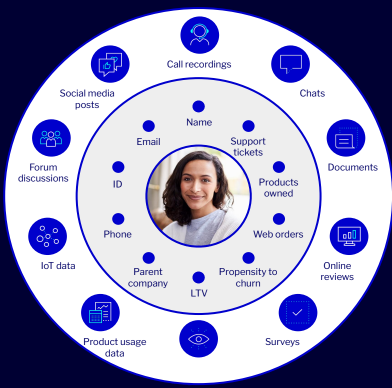
Accuracy matters.



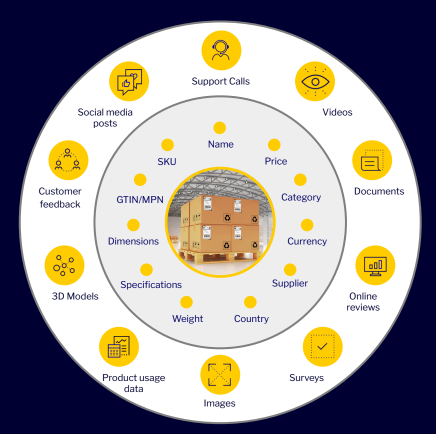
Timely data delivers **responsive** experiences.

Unified core data

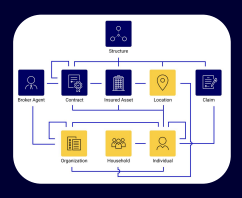


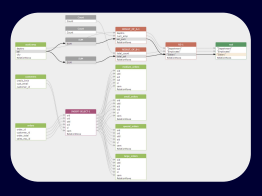


Videos

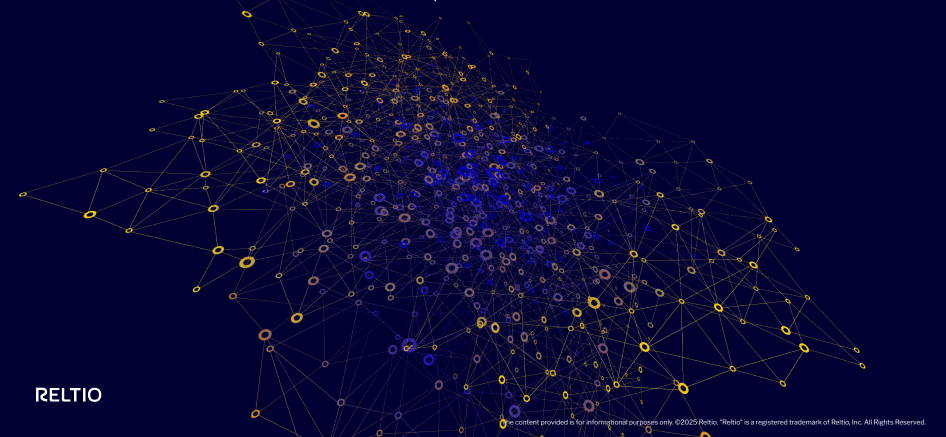


Augmented with a semantic layer





Forming a System of Context scaled across the enterprise



Building with AI?

- Moats come from data, distribution, and trust
- Pricing is strategy, not an afterthought
- Every feature must scale economically
- Differentiation has to go deeper than "adding AI"

Miqdad Jaffer Product Lead at OpenAl

https://www.thevccorner.com/p/ai-product-strategy-openai-guide



Agentic intelligence can only SUCCEED on Trusted Data



Keynote outline (15 minutes)

System of Context

Personal anecdote to open. Cost of getting data wrong & acceleration of Al.

• Data is the precursor to things in the physical world. Burger example.

Problem statement:

 Al agents need a complete set of information, instantly, to make the right autonomous decisions

POV

- The entire agentic AI rests entirely on our ability to trust them. And building a system of context unlocks that trust.
- System of context is:
 - An intelligent 360 view (360,
 - Real-time
 - Trusted (entity resolved, governed)
 - Self-learning



Al Conference Keynote Title/Abstract

Bridging the Data Chasm for the Agents of the Future

Soon, applications will be experienced as simple prompts to autonomous AI agents—but behind that simplicity lies a complex data landscape. Enterprises today are navigating AI transformation while contending with data debt accumulated from siloed systems and fragmented data. Organizations faced with the urgency to realize AI impact now must find a scalable way to harness trusted data across the enterprise. In this keynote presentation, Ansh Kanwar, Chief Product Officer at Reltio explains how to accelerate that transformation with the assets that you have today - and build a blueprint to make AI agents enterprise-ready, now.



"That capability-absorption gap is real".

Azeem Azhar

https://www.exponentialview.co/p/ai-is-ready-is-your-company