



OUR JOURNEY SO FAR

Five months into our journey, Otairo has gone from a bold idea to gaining strong momentum. We've had the opportunity to connect with nearly 50 companies, founders, and innovation teams and we're energized by the level of curiosity and urgency around real-world AI solutions. The market is moving fast, and we're ready to help businesses build and scale with confidence.



MEET OUR CTO SEAN GREEN

We're thrilled to have Sean Green as our CTO. With over 25 years of experience, from Topcoder to founding his own firm, Sean brings deep expertise in AI architecture, cloud engineering, and multi-agent systems. He's not just writing the playbook, he's paving the road.



RISK-FREE ENGAGEMENT MODEL

Our risk-free engagement model means clients only pay once the solution is live and delivering real value. It's simple: we build it, and if it doesn't meet your needs, you pay nothing.

Contact us at info@otairo.ai to learn more.

SMARTER TOGETHER

We're excited to officially announce our new partnerships with Squid and Vectara - two trailblazers in the generative AI ecosystem.

Squid AI provides an agentic AI platform that lets us build sophisticated, multi-agent workflows for rapid prototyping and complex automation. It's the backbone behind many of our recent demos and prototypes.

Vectara a leader in trusted Retrieval-Augmented Generation (RAG) technology to our clients. Their secure, scalable search platform lets us deploy custom RAG pipelines that make enterprise knowledge truly accessible.

These collaborations allow us to bring best-in-class AI capabilities to our clients faster and with more precision than ever before. It's an exciting time and we are just getting started.

WHAT WE HAVE BEEN WORKING ON

At Otairo, we believe in building fast and showing value early. Over the past few weeks, we've built two compelling prototypes for our customers that showcase what's possible with generative AI:

AI Resume Reviewer

Built using agentic workflows, this tool evaluates uploaded resumes against job descriptions. It delivers a summary report showing candidate fit, strengths, and gaps. It's already turning heads with its potential to save hours in hiring processes.

Board Opportunity Radar

A smart dashboard that monitors real-time data feeds (SEC filings, news, LinkedIn, Google Alerts, and more) to proactively surface board seat opportunities. AI agents evaluate signals, flag likely openings, and offer strategic next steps. A potential game-changer for executive searches.

REAL IMPACT



WHAT'S NEW IN AI A PRACTICAL LOOK FOR BUSINESS LEADERS

BEYOND CHATBOTS

PUTTING YOUR CORPORATE BRAIN TO WORK

Most companies possess a vast, untapped "corporate brain" - decades of invaluable knowledge locked away in documents, wikis, and databases. Retrieval-Augmented Generation (RAG) is the architectural approach to put this brain to work. In simple terms, RAG allows an AI model to securely access and reference your company's private information before answering a question, ensuring responses are grounded in your specific facts and procedures.

This approach provides "just-in-time" context for each query, meaning your information informs the answer without being permanently absorbed by the model. This makes it more agile and cost-effective than model fine-tuning, which requires a complete and costly retraining process to absorb new information. This has led to RAG implementations reporting a 40-70% faster information retrieval time. Tangible use cases include accelerating new employee onboarding by instantly answering policy questions and empowering sales teams with immediate access to relevant case studies.

OUR CTO'S TAKE

Building a secure, performant RAG system is less about AI novelty and more about classic enterprise engineering—robust data pipelines, granular access control, and seamless integration. We've seen companies invest months of effort and significant capital in DIY approaches, only to end up with slow, insecure systems that don't deliver value. That's the exact problem our no-risk our model eliminates.