



Rhombus AI

Rhombus AI is building the next-generation, GenAI-native data operations platform, enabling users to ingest, clean, transform, and analyze data using natural language. Our platform removes the need for scripting, heavy infrastructure, or engineering support, making data workflows radically faster and more accessible.

We address a clear and costly problem: fragmented, manual data pipelines that slow insight and drain talent. Our product offers a full-stack, agentic experience that automates pipeline creation from prompt to execution, reducing time-to-insight by up to 80 percent.

Rhombus AI has demonstrated strong traction with 2,720 weekly active users, achieving 40%-time savings for data engineers and generating \$30,000 in annual savings per engineer. The company is also onboarding one of Australia's largest educational institutions and has a large enterprise integration underway, showcasing its growing adoption and measurable impact on efficiency and cost reduction. The founding team combines deep AI and data infrastructure expertise with commercial execution. Backed by AWS Startups, recipient of the NSW MVP Ventures Grant 2024–25, and supported by UNSW Founders, Rhombus AI is redefining what it means to be a data and AI platform - empowering organizations to operationalize AI at the data layer with unprecedented simplicity and speed.

Rhombus AI's long-term ambition is to become the default interface for data operations across mid-sized and enterprise teams. We are starting in Australia, expanding to North America and India, and ultimately aiming to standardize how teams build and manage data pipelines.