Eilla Al announces official launch: Transforming deal workflows with end-to-end automation

Eilla AI is excited to announce its official launch after months of development, introducing an AI-powered platform designed to streamline the deal workflow for venture capital, private equity, and M&A teams.

Temps de lecture : minute

8 November 2024

This article was originally published on *ParlayMe*.

<u>Eilla</u> delivers an all-in-one solution that automates repetitive, manual tasks like data aggregation and competitor analysis, allowing professionals to focus on critical decision-making. By integrating with trusted data providers such as Crunchbase, Capital IQ, Beauhurst and LinkedIn data, Eilla ensures fast and accurate insights, covering the entire deal lifecycle—from sourcing to due diligence.

"We built Eilla to solve the real challenges professionals face in deal-making—eliminating the time-consuming tasks and allowing investors to focus on what truly matters: making smart decisions and closing deals,"

said Nikola Lazarov, Founder & CEO of Eilla Al

Some of the challenges Eilla supports with:

- Streamline the mundane: Manual data aggregation and wasting time on repetitive tasks is over— with Eilla, you can analyse 6m+ companies in under 10 seconds and streamline every step from sourcing to due diligence—all in one platform.
- Data Accuracy is a top priority: Most teams use multiple data providers at once. Eilla's proprietary research on products, USP, teams, clients and more is enriched with trusted sources like Crunchbase, Capital IQ, Beauhurst, LinkedIn, and others to ensure precision.
- Ready-made for efficiency: Building in-house solutions is expensive and costs at minimum \$50K to \$100K a year for basic AI initiatives.
 Eilla offers a cost-effective, advanced alternative that's designed to plug directly into your existing workflow.

As investors and dealmakers look for ways to manage increasingly complex workflows, Eilla provides a scalable, affordable, and efficient solution that adapts to every need.

To learn more about Eilla AI and try it for free, visit www.eilla.ai.

Article écrit par January Barnes