







Al-based solutions today must go beyond simply integrating large language models (LLMs) or machine learning (ML) models—they must ensure **performance**, **reliability**, **and continuous improvement**. Three key areas that enable this are **Observability**, **Prompt Management**, **and Evals (Evaluations)**.

Observability refers to real-time monitoring and analytics of Al systems to detect errors, performance issues, and unexpected behaviors. Unlike traditional software logging, Al observability focuses on model drift, hallucinations, response times, and user interaction patterns