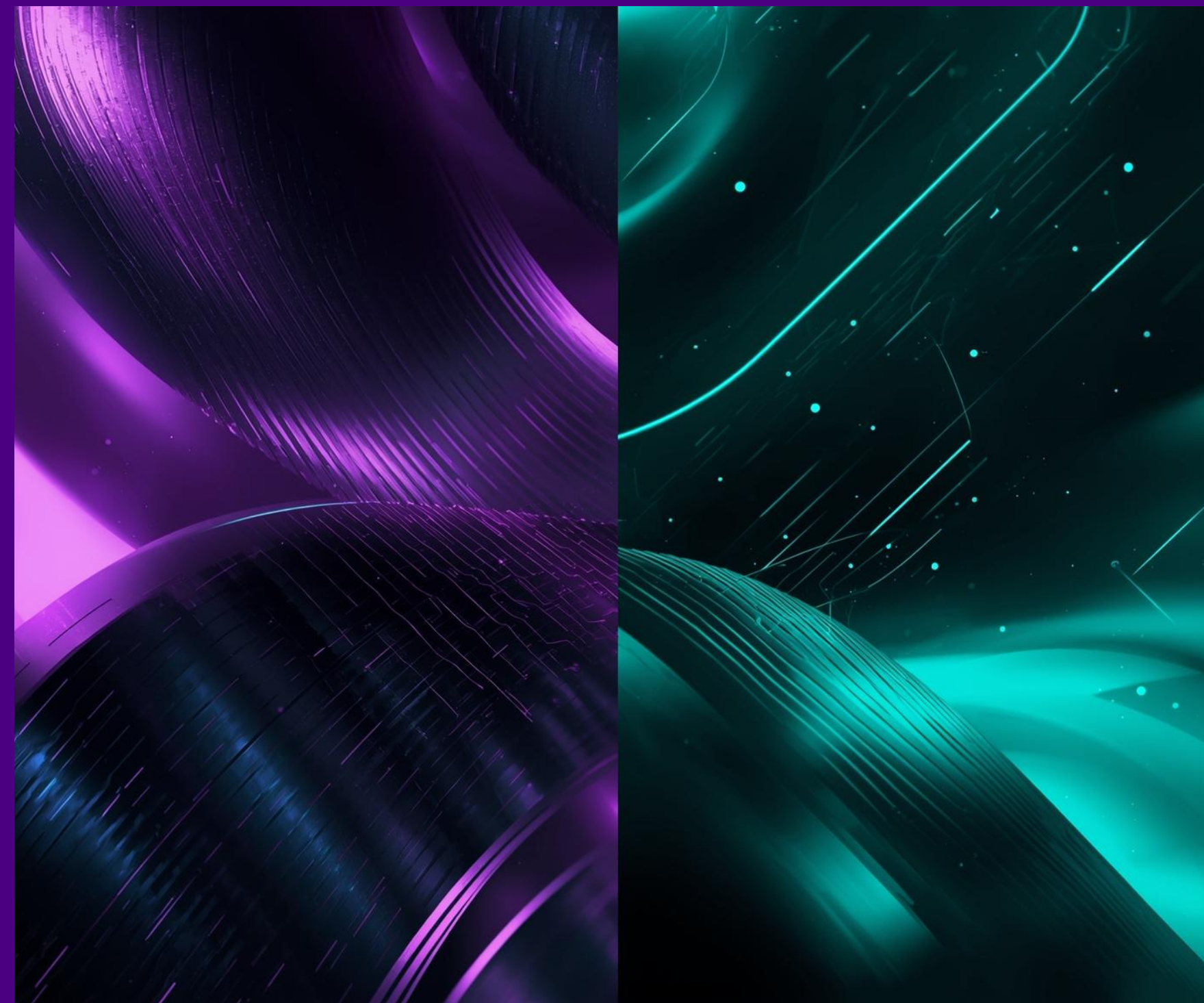


The Battle of the Titans

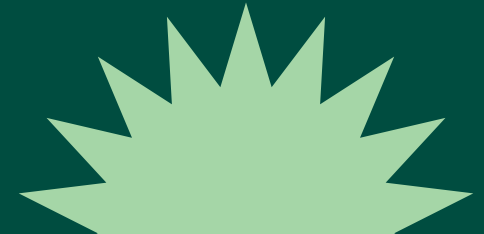


Mistral, OpenAI, Anthropic

OpenAI Overview

Unmatched Multimodal Features and Ecosystem Dynamics

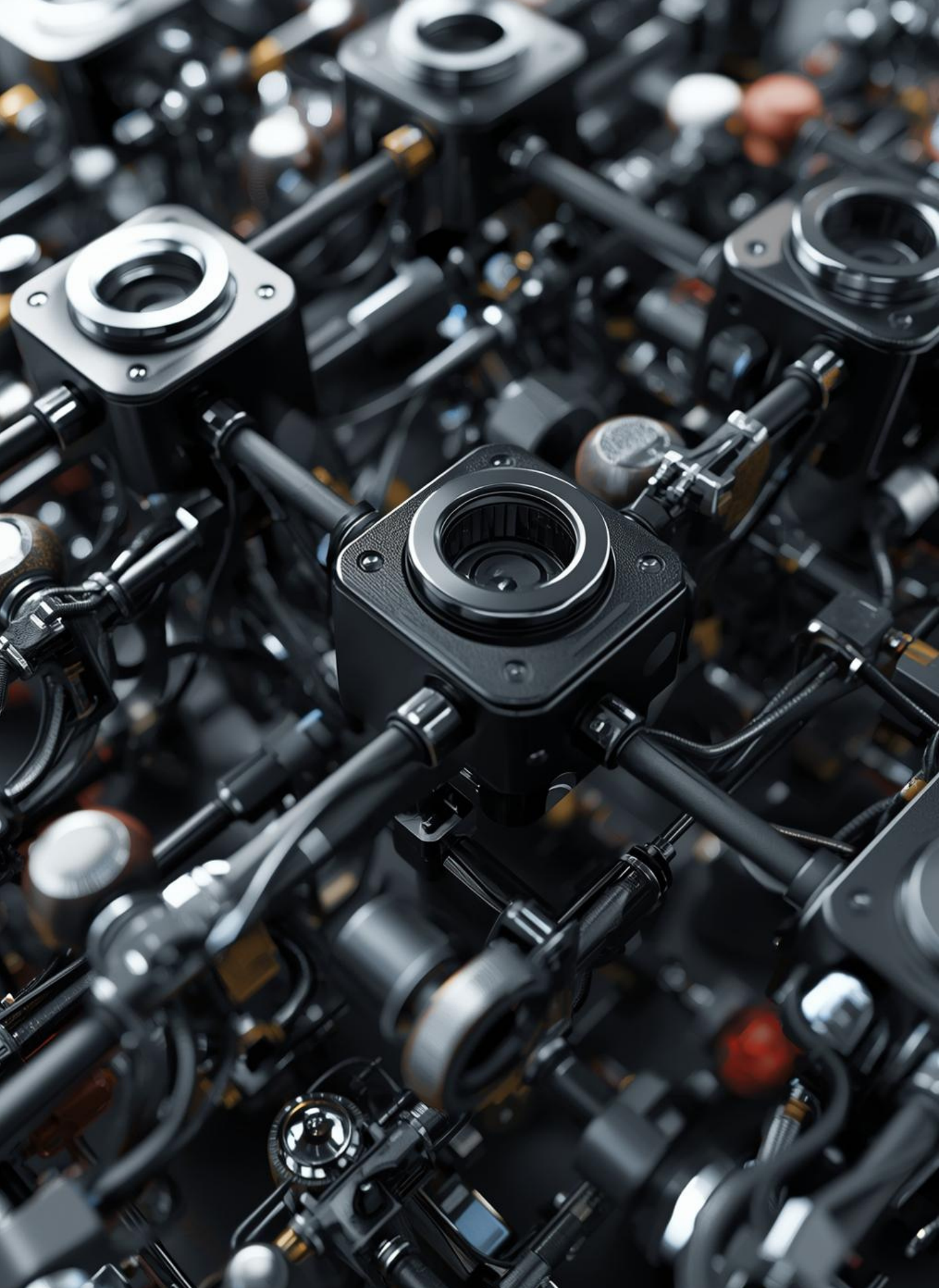
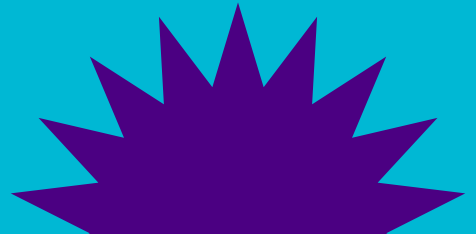
OpenAI stands at the forefront of AI technology, showcasing **unprecedented capabilities** in multimodal processing. While it boasts a massive ecosystem and simplicity in integration, concerns regarding data privacy and the 'Black Box' problem remain prevalent. Understanding these factors is essential for informed decision-making in AI adoption.



Anthropic Overview

Safety and Coding Excellence in AI Technology Solutions

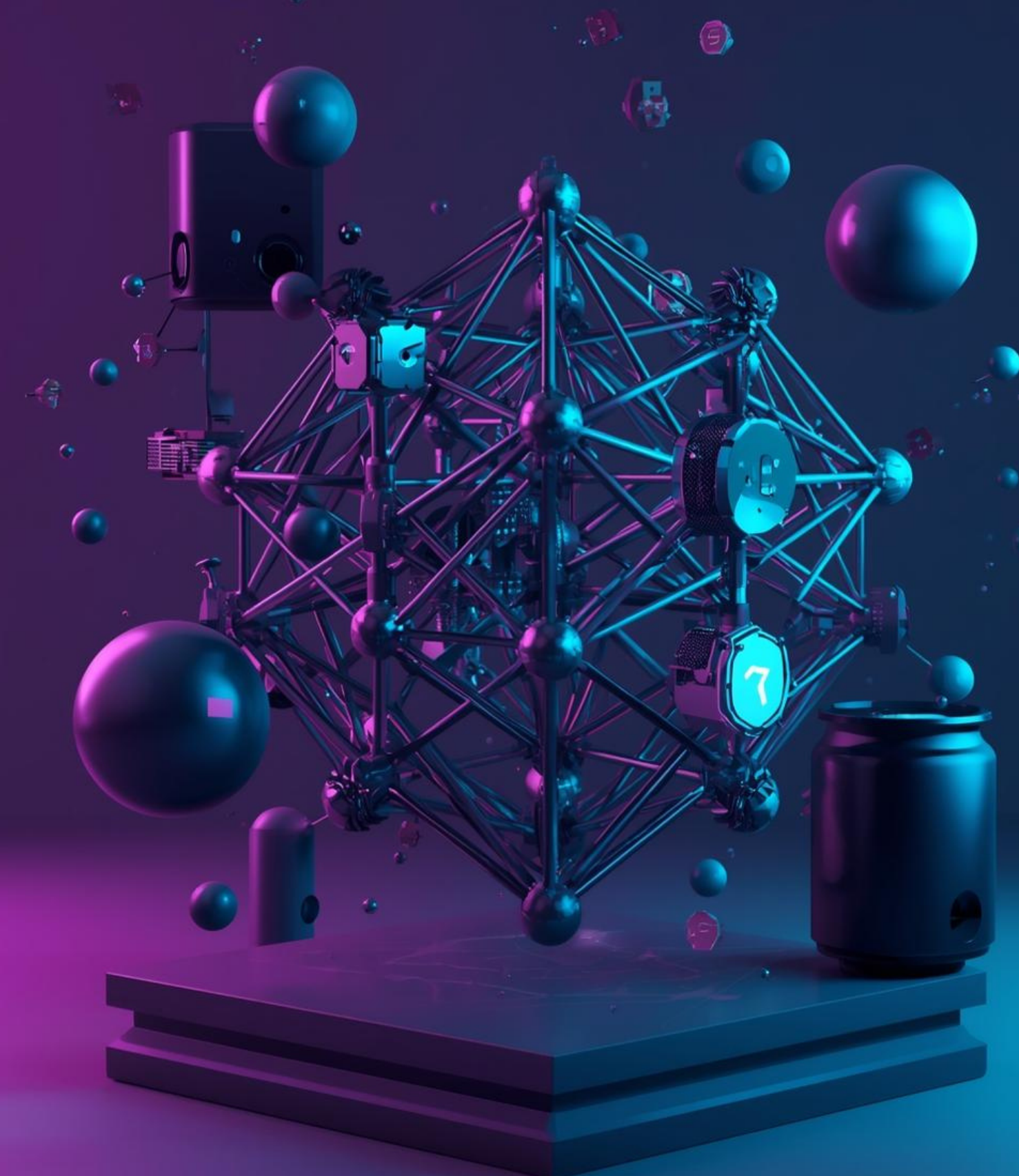
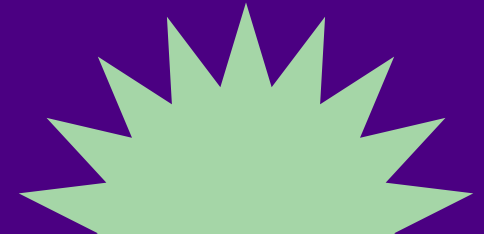
Anthropic stands out as a **leader in AI safety** and coding capabilities. With its unique 'Constitutional AI' framework, it emphasizes security and long-context logic, making it an ideal choice for enterprises focusing on safe coding practices. However, its proprietary nature and high API costs may present challenges for some users.



Mistral: The Architect's Choice

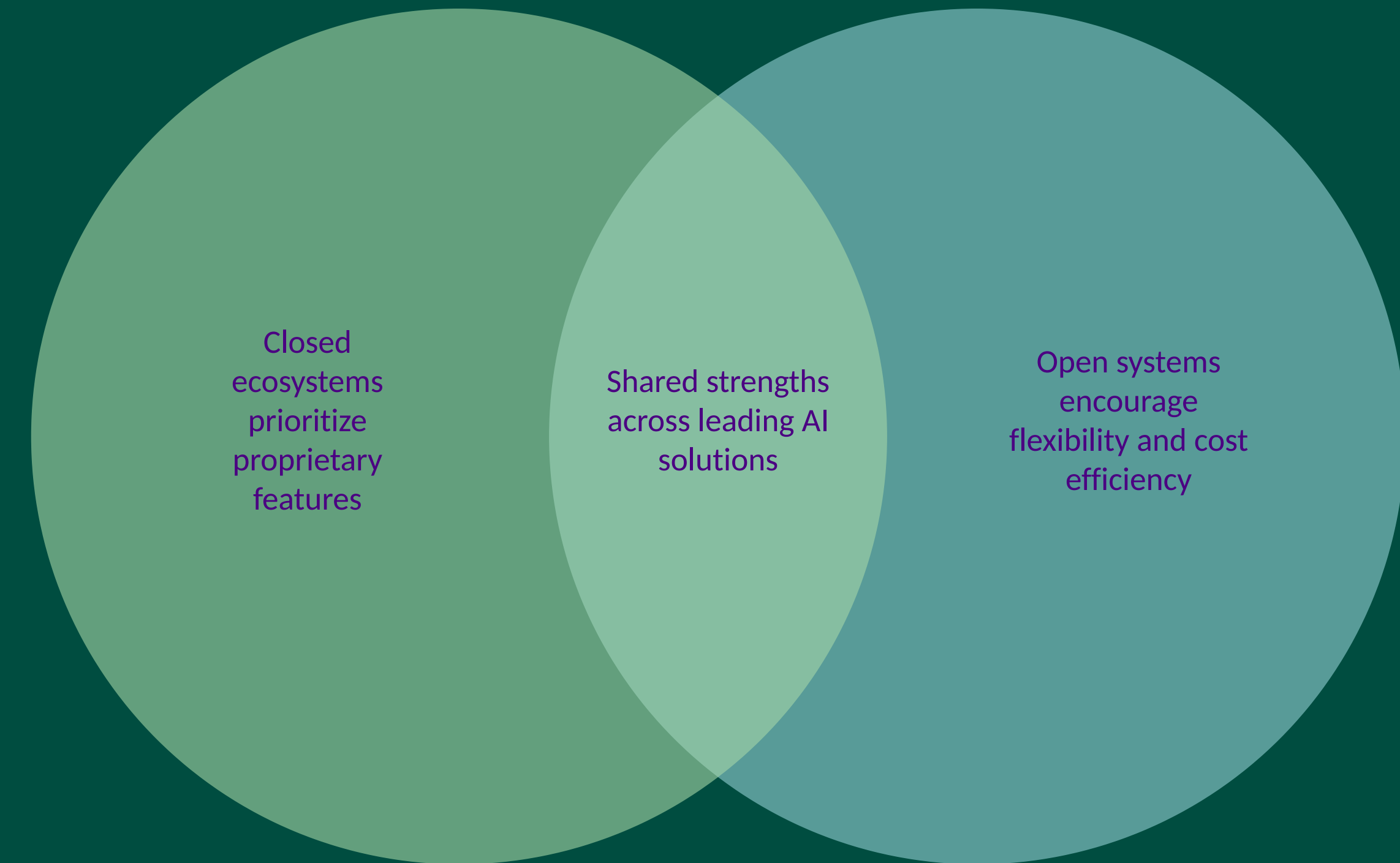
Discover the benefits of Mistral's open model, sovereignty, and cost efficiency

Mistral stands out as a **cost-efficient, sovereign option** for AI enthusiasts. With open weights and complete data sovereignty, it enables enterprises to maintain control over their models. While it requires more engineering effort to self-host, Mistral's advantages make it a compelling choice for businesses prioritizing flexibility and ownership.

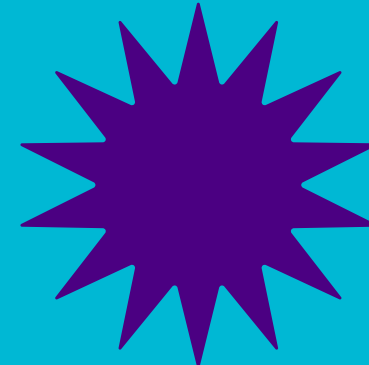


Architectural Trade-offs

Comparing performance and capabilities of AI models effectively

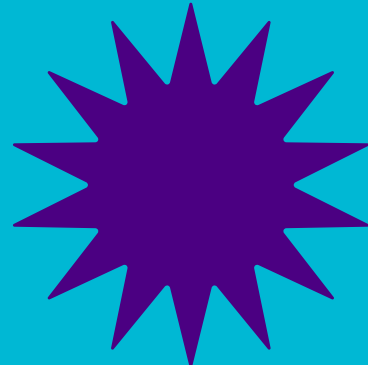


Ecosystem Dynamics



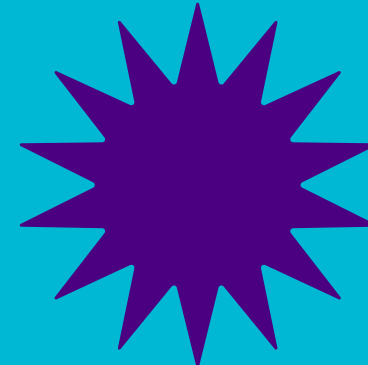
OpenAI Research Lab

AI Researcher
June - December 2023



Anthropic AI Safety Institute

Safety Engineer
January - May 2024



Mistral Innovations Inc.

Solutions Architect
June - November 2024