



Jada AI Case Study

Helping firms **structure**
and **future proof** their
businesses.

The Context

- Based in Delaware, United States of America, Jada is a next generation human-level Artificial Intelligence designed to be ethical, sustainable and possess zero-flaw precision, capable of helping humanity solve its tallest challenges.
- Jada desired to develop a Level 3 AGI, (Artificial General Intelligence), capable of self-learning and to autonomously perform any task, that is regulatory compliant with the European Union Artificial Intelligence Act (EU AI Act).
- Jada had =>2 enterprise pre-adopters.

The Problem

- Ambiguity regarding the application of standards under the EU AI Act to developers of AI systems: complexity of legal language made it challenging to both know the requirements and contextualise them to the specific business model. This is needed to structure the product in regulatory compliant manner.
- There is an competitive advantage for businesses provided that they align their products with the standards: avoidance of future fines and high consultancy fees.
- The EU AI Act did not expressly state the metrics to apply for benchmark assessment tests.

The Solution

- Thanks to the AI & Partners solution and integration of proprietary standards, Jada can show how performance assessments conducted for benchmarking purposes aligned with metrics likely to be accepted under the EU AI Act.
- AI & Partners is revolutionising the way in which the professional services business model is applied to AI firms, enabling them to compliantly operate in the new regulatory environment.
- Investors and end-users of Jada can take comfort from the fact that its AI system has been battle tested using internationally recognised standards.

<https://ai-and-partners.com>



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