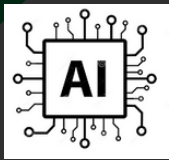


Executing Your Enterprise AI Strategy

By now, you've likely identified AI Use Cases for your business and may have developed or be in the process of creating an AI Strategy. Regardless of your current stage, you're now eager to implement AI tools within your company.



Part 3 of 3

This is how our team can identify opportunities and solutions for your AI objectives. Here are some examples of what we are working on:

Use Case Identification

Identify and prioritize AI use cases that are most relevant and impactful to your organization. This includes conducting feasibility assessments and ROI analyses.

Infrastructure Setup

Evaluate existing infrastructure and its computability with your AI solutions, including cloud computing resources, data storage, and deployment environments.

Monitoring & Maintenance

Assist in the development of continuous monitoring and maintenance of AI models to ensure they perform optimally and adapt to changing data patterns.

Risk Assessment

Identify and address potential risk associated with AI projects to proactively manage technical, operational, and ethical risks.

Data Preparation

Data is the foundation of AI. We can help you with data collection, cleaning, and processing to ensure your datasets are suitable for machine learning and AI model development.

Security & Compliance

Provide oversight on AI security and data privacy, assisting you implement robust measures to protect sensitive information and ensure compliance with regulations.

Employee Training

Provide input on training programs to upskill your employees on AI solutions, enabling them to effectively work with AI solutions, understand the benefits and stay compliant with AI policies.

Vendor Assessment

Identify and perform due diligence on potential 3rd party vendors that could assist your team execute its AI strategy.

Case Study: "Cloaking AI"

Secured use of ChatGPT, Google Bard & other Public LLMs in various ways, including:

- Private interface & tokenizing of sensitive data to avoid leakage of proprietary information;
- Real time monitoring & traceability to ensure compliant AI environment.

Case Study: Private Inference Solution

Implemented a private inference solution that included:

- Creating a resilient AI system within an existing ecosystem;
- Layered multiple LLMs together
- Balanced security needs with performance;
- Can run in cloud or company infrastructure.

Our goal is to be your partner in successfully executing your AI strategy, providing the expertise and support needed to achieve your business objectives through AI adoption.

We are here to help. Feel free to reach out at any time.

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