



ARTIFICIAL INTELLIGENCE

Artificial Intelligence is a groundbreaking technology with the potential to reduce costs, enhance efficiency, and foster creativity, leading to more effective processes. However, like any technology, it requires a thorough understanding of its capabilities and limitations by all stakeholders. That's why Sii has created AI Discovery Sessions to help our business partners discuss and scope AI initiatives effectively.

→ WHY AI DISCOVERY SESSIONS

When it comes to succeeding in AI projects, two factors stand out as critical: **clear objectives** and **data readiness**.

- ✔ **Clear objectives.** For any project, especially in AI, having sharp, well-defined goals and a solid plan is vital. Without a deep understanding of your objectives and how to accomplish them, success is out of reach.
- ✔ **Data readiness.** AI thrives on quality data, crucial for everything from advanced Generative AI chatbots to basic spam filters. Without the correct data, even the most modern AI technologies fall short.

There is no single AI solution nor product that will work immediately within your organization and your data and immediately yield great results. Each AI solution requires adjusting to specific needs and good understanding of those needs is critical.

Identifying an organization's goals and its level of data maturity is a complex task that needs a systematic approach. That's why we've launched AI Discovery Sessions to assist our clients in making the most of AI technology. These sessions are designed to pinpoint and assess potential AI applications, resulting in a targeted project roadmap.



→ WHAT YOU NEED TO PREPARE?

AI projects usually begin by addressing specific questions that are likely to come up when discussing the implementation of AI in your organization. Being prepared with answers to these questions will ensure you can make the most of any AI-related discussions.

1. What are the current processes and bottlenecks?
2. How do you use and manage data?
3. Are you familiar with AI use cases specific to your domain?
4. What is your technology stack?
5. Has your organization previously explored AI?

50+ AI EXPERTS

Data Scientists, AI Engineers, ML Ops, etc.

30+ DELIVERED AI PROJECTS

Implementation and deployment of solutions facing real users and challenges

END TO END SOLUTIONS

AI models development, deployment, monitoring and governance