



AI BUILD

Solutions aligned to your needs

2-4

Weeks to Start
From first call to an active, productive engagement

50+

Experts
Including AI architects and senior staff

70+

Solutions
Delivered and operating in production

Why Artificial Intelligence in Sii



We go live

Backed by 18 Competency Centers and 3500+ engineers, we take AI beyond the prototype



Your stack, your rules

We build on Azure, AWS, GCP, or fully on-prem and open-source including sovereign solutions when required



Compliance by design

AI Act-ready from the start, with proven delivery against the rules your industry lives by — GxP, DORA, TISAX AL3, and more

What we do

- > **Generative & Agentic AI**
LLMs, RAG, AI agents, chatbots, including custom fine-tuning on client data
- > **Natural Language Processing**
Document intelligence, semantic search, text analytics, information extraction
- > **Machine Learning & Data Science**
Custom model development, predictive analytics, ML pipelines built on your data
- > **Computer Vision**
Object detection, OCR, visual inspection, medical imaging, video analytics
- > **Machine Learning Ops**
Production deployment, monitoring, model governance, observability, retraining pipelines
- > **Sovereign AI**
Fully sovereign AI solutions and custom and domain specific models

How we work

Each phase has defined outputs, clear investment, and a go/no-go decision point before proceeding

1

Discover

1–2 weeks

Understand your business context, data landscape, and AI opportunities

2

Pilot

4–8 weeks

Build a working prototype at fixed budget to prove value before committing to full build

3

Build

Scope-dependent

Deliver production-ready solution with full testing, documentation, and user training

4

Scale & Operate

Ongoing

Monitor, maintain, and continuously improve your AI solution in production



AI-accelerated delivery

Our teams use Claude Code, GitHub Copilot, Atlassian Rovo, and AI-powered testing to ship faster and reduce cost.

Selected references



Service desk agent

What we did:

Designed, built and integrated an AI agent with MS Teams to collect issue details, auto-create and prioritize tickets, connect with ServiceNow, and resolve recurring incidents without human intervention.

Benefits for the client:

Reduced service desk costs by 20%, increased throughput by 30%, and automated resolution of 85% of recurring incidents.



Inquires answering

What we did:

We mapped the business process for handling wholesalers' inquiries and replaced it with an AI agent integrated with an MS Exchange server, which provides precise email responses to customer inquiries.

Benefits for the client:

Nearly fully automated handling of wholesalers' correspondence, with only critical inquiries routed to human experts.



Ministry of Justice
Republic of Poland

Legal Search

What we did:

Developed and fine-tuned a Polish legal language model, built a scalable hybrid search engine for 400k+ documents, and automated review and summarization of key information.

Benefits for the client:

Delivered over 2x more accurate search results than the previous system and significantly reduced time spent finding and extracting case-relevant data.



How to Get Started

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