

Overview

Artificial Intelligence (Al) and Large Language Models (LLMs) are pivotal for transforming business processes, yet many companies struggle with how to begin. The main challenges include assessing automation feasibility, choosing the right LLMs, finding skilled talent, building a strong business case, and selecting suitable technologies. Our Al Workshop targets these issues, helping organisations understand their readiness for Al adoption and how to effectively gain business value from Al. This includes navigating the complex Al landscape and providing a foundational knowledge of LLMs to your team.

Package includes two days on-site over a week and offsite research & strategy.

Day 1 - Intersection Masterclass

10.00 - 12.00 Introduction to AI in Business

- · What is AI and how is it used in business?
- What are LLMs and how do they work?
- How are business leveraging LLM?
- · Al Ethics key risks to consider
- · Robot Philosophy's approach to customer Al development

13.30 - 15.00 Al in Your Business

- Brainstorming Session on Business Automation Opportunities
- Understand and prioritise your business objectives
- · Vaule, ROI, key business and commercial considerations
- Exploring Al Solutions for Business Challenges
- Insight into Business Structure and Al Solution Interaction
- Overview of Current Data Infrastructure and Tools

15.30 - 17.00 Practical session: Identify high-vaule AI project(s)

- Prioritizing High-Value Business Areas for Automation
- Discussing Al Solutions for Business Process Automations
- Overview and discussion about the possible technical approaches
- Evaluate risks and challenges to optimise areas of automation
- Decide on the area of focus for PoC phase (Proof of Concept)

Trusted by:













Honeywell





Ideal for:

Healthcare • Logistics

Electronics • Finance • Retail

Transportation • Energy



Day 2 - Intersection Masterlass

09.00 - 14.00 Robot Philosophy research & strategy formulated

- Select & research tools & technologies for the PoC focus areas.
- Selection of the Al algorithms to meet the business objectives
- · Formulation of possible recommended approaches
- Write up top-level summary report

15.00 - 17.00 Presentation of findings and Q&A

- · Summarise findings from the Al Workshop
- Presentation of the top-level PoC strategy for the use case
- Q&A
- Initial feedback
- Agree on next steps

Workshop Deliverables:

- 1. Knowledge Transfer: Understanding of AI & LLMs landscape
- 2. Feasibillity Assessment for key areas of Automation
- 3. Custom Top-level Al Strategy for key areas of focus (Technical development roadmap is not included)
- 4. Ballpark timeline & budget requirements to develop PoC

The price of the 2-day Al workshop with Al expert is £4,850 + VAT.

For any questions email info@robophil.com











£4,850 + VAT.





Contact us on 0845 528 0404 or sales@ robophil.com for a free no-obligation consultation of your requirements.

