

June 10, 2024

Mastering AI innovation (MAI) program

INTRODUCTION

IACT is excited to announce its new platform, Technology Partners in Asia (TPA) for international businesses. TPA offers review and remodeling of AI-driven programs for small and large corporations, C-suites, research and development centers, and other stakeholders who endeavor to achieve growth in today's AI-driven markets. The participants of the program will leverage vigorous AI technologies.

As the world's leading competitive technology-focused dispute resolution center, IACT undertakes complex and advanced innovation projects across the globe. IACT continues to build upon the existing intellectual property knowledge and business strategies that have made it successful today. In today's development of a ground-breaking technology, distinctive characteristics, and the timing of market entry is more crucial than ever before. As the rate of product development across a changing industry landscape accelerates, many businesses are worried about losing the current market position to a new competitor.

At TPA, smart AI advisory services are rendered by a team with vast knowledge in computer engineering and automation that are earned at authoritative institutions within the last decade, enhancing the ability to execute the MAI programs.

OUR ABILITY TO GET INVOLVED

The confidence is the guiding value and the core of TPA. It mirrors the fact that the participant's value defines our work and experience. Our relationship with the participants and neutrals has magnified our experience to match the gamut of most powerful technologies and innovations. Over years and cases accumulated at IACT, new confidential relationships have been formed.

We reassure our participants that proposed project managers are carefully chosen because of their experience in artificial intelligence and computer science. We have invested the time and resources in launching the MAI program. Our participants will continue to receive the high level of service to rely on.

What distinguishes us most is our ability to quickly understand technologies. With more AI-driven services enter the market, new changes are introduced to the relevant industry. TAP can conduct thorough multi-disciplinary analysis of emerging technologies that is needed in today's economy. TAP is tuned to governmental AI task force meetings and industry

standards around the world.

WHAT YOU CAN EXPECT

Fierce demand exists for industrial applications of transformative AI technology. An enterprise can jump start harnessing AI technology with easiest choices (Chat GPT and other generative AI platforms) to increase productivity, reduce design errors, improve service quality, and maximize corporate growth. It is readily accessible. However, mass AI products are far from complete. AI struggles if real-life challenges are presented.

In fact, in a swiftly moving consumer demand and market dynamics, product development may be scratched due to the decline in the consumer interest in a developed product. Also, unknown flaws can be identified after the introduction of a product. However, even if the market condition has not changed and there has no known technical challenge, projects may be suspended because it is difficult to see immediate measurable benefit. The MAI program generates an AI-driven solution to help a corporation deal with various business complexities and uncertainties. In certain instances, by implementing the MAI program, managers can visualize research and development efforts that are yielding return. Benefiting from skills of AI engineers and supervision of world-class technical experts and project advisors, participants enjoy gainful results.

WHAT WE DELIVER

TPA is a platform developed by AI experts who have devoted themselves to the application of ground-breaking AI technologies, including the development of medical products, engineering system designs, business consulting. Through MAI program, we are able to consolidate strategic plans based on the opinions of technical experts and the guidance from masters in relevant disciplines. By optimally combining knowledge and skills across disciplines like never before, we can make choices that directly lead to the success of participants.

Upon request of a participant, a project manager will have a meeting with the participant to understand requested scope and deliverables for the program. The project manager will review the request to mobilize a team to support the requested task and prepare a proposal or a task authorization. The team for the MAI program is structured based on the size and complexity of the requested task, but a typical MAI program is handled by one AI expert, one project manager, and one IACT member.

Notably, at the beginning of a MAI program, an end point, or a goal, of the MAI program is identified and articulated. In consultation with AI experts, the participant's MAI program is tailored to produce the end point. The end point of a MAI program can be an organizational high-level goal, such as revision of an R&D department, review of an employee invention evaluation system, review of IP assets, and so on. After inputting the stated end point into an algorithm, a MAI program is established.

After identifying the scope, a tentative schedule and budget is proposed. If the proposal is accepted by the participant, TAP will set up the MAI program kick off meeting. The project manager will collect required information from the participant to successfully execute the program. Additional meetings will be scheduled by the project manager in consultation with the participant so that the participant will be able to ask questions and receive directions and suggestions. All communications are processed in a timely manner and recorded. The protocol TAP applies to each program will ensure mutual understanding between the project team and the participant and assist timely adjustment of the MAI program.

SAMPLE DELIVERABLES

The MAI program is customized and adjustable. Each project manager will discuss with the participant and identifies ideal deliverable format for each matter. In certain examples, the participant may prioritize budgetary constraints rather than comprehensive review of its existing operation. On the other hand, the participant may wish to discover an effective solution to a long-standing problem. These participant values are respected by TAP's teams. TAP can develop an individualized executable plan including the following:

A. Vendor recommendation

A vendor is not just a party to a transaction. It may become an ingrained element of the participant's business. TAP will review and propose as a deliverable like a business plan or a training program. It is our expectation that a business may not apply one-size-fits-all solution to a vendor selection. Also, it is true that any relationship is a two-way product, and thus dynamic.

To meet this goal, TAP will conduct a research and investigations in relevant supply markets and find out suppliers who have suitable qualifications and experiences. TAP may examine historical data of the participant's business sector. TAP can communicate with various sources and determine key strengths and potential risks of each candidate.

A deliverable may be the identification of a single vendor, if the participant selected it as the end point of the MAI program. Alternatively, a deliverable may be a list of multiple candidates.

B. New market entry

A participant may come to TAP for the selection of a market sector or a new geographic region which the participant intends to enter in following years. In entering a new market, the participant may generate additional efficiencies by consolidating its operations between the previous area and the new area of business.

The TAP team may perform feasibility studies, simulations, financial impact analysis, regulatory landscape, and the like. If the TAP team and the participant agree, the new market

may be found in a different country. Also, the deliverable may include expected tax implications from the new business.

QUESTIONS AND ANSWERS

A. Who should consider a MAI program?

- A company interested in implementing AI-assisted product development
- A company that has seen a decreased revenue from its major product lines
- A company that has lost skilled workers
- A company that entered a new market sector
- A company that has not successfully produced a new drug
- A company that has been contemplating to cut R&D budgets

B. What is the MAI program's advantage?

- An improved product development and commercialization
- An improved product cycle management
- A strategy for making successful introduction of an anti-neoplastic cell antibody
- A strategy for retaining workforce and preventing leakage of trade secrets
- A strategy for maximizing research results within a reduced budget

C. What will be the cost of launching and operating a MAI program?

For a small-scale project, e.g., review and adjustment of a pre-existing AI algorithm, analysis of results obtained from research and development, the estimated cost ranges from JPY 400,000+.

D. Who is responsible for the effectiveness of a MAI program?

At TPA, all of the team members are confident of the quality of work and the prospective advantages that the MAI program will achieve. The experienced TPA teams have been recognized for their achievements and experiences by previous clients. At each step of our MAI programs, the accountability for the program is guaranteed. These translate to the stability, the effectiveness, and the timeliness.

OUR COVERAGE

With locations across the world, including offices in the vicinity of the participant, TPA has the necessary resources to satisfy the participant's need. As with IACT, TPA is comprised of talents from major jurisdictions. Also, TPA has the ability to draw from a large pool of resources in multiple countries.

Should any insufficiency be identified, TPA teams will quickly consult the participant via

International Arbitration Center in Tokyo

the project manager, and receive directions. TPA will not compromise any of the quality, the schedule, and the participant satisfaction when a mere difficulty arises in the project. TPA will maneuver levers and meet the end point of the MAI program.

Technology Partners in Asia

International Arbitration Center in Tokyo