

# THE ARTIFICIAL INTELLIGENCE INDUSTRY ALLIANCE (AIIA)

## 2025 ARTIFICIAL INTELLIGENCE PIONEER CASE

### SUBMISSION FORM

#### Instructions:

1. Fields marked with \* are mandatory.
2. Please complete one use case form per use case; If you have more than one use case to report, fill out separate forms for each use case.

#### 1) AI for Good Use Case Submission Table

Field	Details to Fill
<b>Organization*</b>	Enter the affiliation of the submitter.
<b>Department/Division/ Group</b>	Enter the specific department or group.
<b>Contact person*</b>	Enter the main contact person details:  - Name(s)  - Email Address  - Phone Number(s).
<b>Country*</b>	Enter the country of the use case.
<b>Use Case Title*</b>	Provide a brief title for the use case.
<b>Participating Organization*</b>	List the name of the organization and business role, can be a single or multiple participating organization.
<b>Case Categories*</b>	1. New Industrialization  ( <input type="checkbox"/> Energy <input type="checkbox"/> Automobile <input type="checkbox"/> Petrochemical <input type="checkbox"/> Mining <input type="checkbox"/>

	<p>Iron and Steel <input type="checkbox"/> Building Materials <input type="checkbox"/> Machinery <input type="checkbox"/> Power Equipment <input type="checkbox"/> Light Industry <input type="checkbox"/> Electronics <input type="checkbox"/> Display <input type="checkbox"/> New Materials <input type="checkbox"/> Others_____)</p> <p>2. Industry Applications</p> <p>(<input type="checkbox"/> AI4S <input type="checkbox"/> AI4SE <input type="checkbox"/> Finance <input type="checkbox"/> Medical AI <input type="checkbox"/> Bio-medicine <input type="checkbox"/> Information and Communication <input type="checkbox"/> Transportation <input type="checkbox"/> Culture and Tourism <input type="checkbox"/> Education <input type="checkbox"/> Media <input type="checkbox"/> Internet <input type="checkbox"/> Internet of Things <input type="checkbox"/> Sports <input type="checkbox"/> Food <input type="checkbox"/> Water Conservancy <input type="checkbox"/> Others_____)</p> <p>3. Technology Base</p> <p>(<input type="checkbox"/> AI Infra <input type="checkbox"/> Embodied Intelligence <input type="checkbox"/> Chips <input type="checkbox"/> MaaS <input type="checkbox"/> Basic Software and Hardware <input type="checkbox"/> Computing Power Base <input type="checkbox"/> Industry Model <input type="checkbox"/> Scenario Model <input type="checkbox"/> Others_____)</p> <p>4. People's Livelihood and Government Affairs</p> <p>(<input type="checkbox"/> International Cooperation <input type="checkbox"/> Security Governance <input type="checkbox"/> Security Prevention <input type="checkbox"/> Investment and Financing <input type="checkbox"/> Talent <input type="checkbox"/> Open-source and Openness <input type="checkbox"/> Policies and Regulations <input type="checkbox"/> Others_____)</p>
<p><b>Case Description*</b></p>	<p>Provide a summary of the use case, including:</p> <p>1. Case background and Industry pain points</p> <p>2. Case overview</p>

<b>Case Details*</b>	<p>Provide the case detail, including overall idea, platform introduction, technical solutions, key indicator parameters, etc., picture and illustration can be added.</p>
<b>Innovation</b>	<p>Provide the information of innovation:</p> <ul style="list-style-type: none"> <li>■ Technological innovation: (to achieve breakthroughs in key AI technologies at the levels of data, models, algorithms, computing power, security, value alignment, embodied intelligence, software engineering, etc., it is necessary to have clear technological innovation points and application necessity)</li> </ul> <p>or</p> <ul style="list-style-type: none"> <li>■ Model innovation: (new products, new models, and new business formats formed in the application of artificial</li> </ul>

	intelligence industry, including but not limited to: solution innovation, service model innovation, application scope expansion, security and trusted governance, etc.)
<b>Applied effectiveness</b>	<p>The case needs to have been actually implemented, has a certain scale, and produce significant economic and social benefits; including but not limited to:</p> <p>Case application scenarios, target users and current user situations, solving industry pain points, economic and social benefits, demonstration and promotion value and status quo, open source situation, relevant standard achievement output, etc.</p>

## 2) Supporting Materials (if any, not mandatory)

- ◆ Patent Certificates (Official intellectual property certifications)
- ◆ Evaluation Test Reports (Third-party accredited performance assessments)
- ◆ Implementation Certificates (Proof of real-world application deployment)
- ◆ Ecosystem Partnership Agreements (Signed collaboration contracts with industry stakeholders)
- ◆ Standardization Project Approvals (Official documentation of industry standard establishment)
- ◆ Production System Screenshots (Operational interface snapshots with timestamps)

(Note: Provide full documents or screenshots)

## 3) Declaration and Signature

I hereby certify the authenticity of all submitted materials and confirm that the case materials do not infringe upon any third-party intellectual property rights.

The textual and visual content within the submitted case materials has been thoroughly reviewed and validated by my organization, verified as accurate and suitable for public disclosure.

**Digitally signed by:** [Electronic handwritten signature] **Date:** [dd/mm/yy]