

Project Offer — T6 AI-Powered Investment Platform

From: Cloudilic

To: Mr. Amro Sadek (Intericap)

Date: 13 Nov 2025

Subject: Offer to Implement AI-Powered Investment Intake and Evaluation Platform

Version: 1.0

Reference: CLD-T6-2025-001

[Project Offer — T6 AI-Powered Investment Platform](#)

[1. Overview](#)

[2. Scope of Work](#)

[3. Timeline](#)

[4. Investment](#)

[5. Value Proposition](#)

[6. Next Steps](#)

1. Overview

We are pleased to submit this proposal for developing and implementing a full-stack AI-powered investment intake and evaluation platform (code-named T6). This platform is designed to streamline InterCap's investor and founder intake process by automating the collection of submissions, intelligently classifying entries, and evaluating profiles using advanced AI (including large language models). The system will cover everything from secure online intake forms for founders and investors to AI-driven analysis that scores and matches profiles, culminating in a centralized admin dashboard that presents structured insights for InterCap's team.

High-Level System Flow Chart

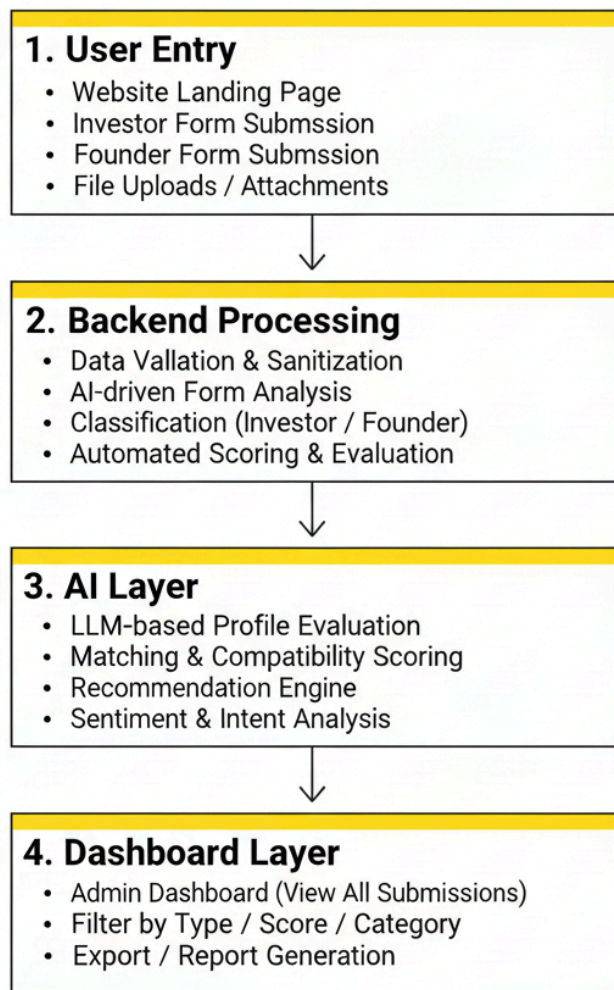


Figure 1: High-Level System Overview

By leveraging artificial intelligence, T6 will analyze incoming pitch decks, profiles, and other data swiftly and consistently. The platform will automatically categorize each submission (e.g. by industry, stage, or investment fit), perform LLM-based evaluations (such as assigning a quality score or extracting key highlights), and even gauge qualitative aspects like sentiment or alignment with Intericap's criteria.

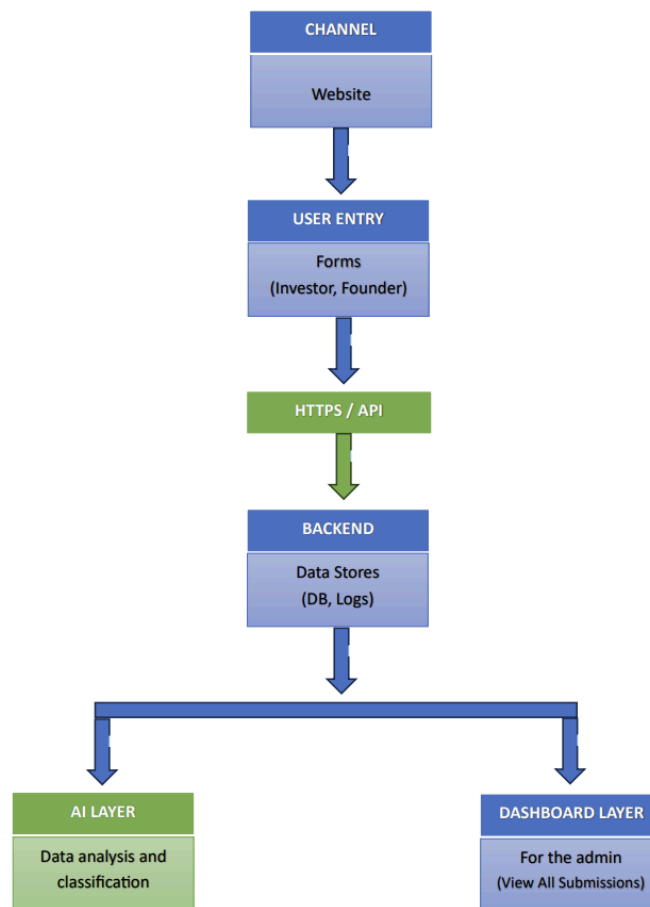


Figure 2: Detailed System Data Flow Architecture

All of this data flows into an intuitive dashboard, ensuring seamless data flow, operational efficiency, and scalability as Intericap's deal pipeline grows. Ultimately, this AI-driven solution will enable faster deal screening, better matching between investors and founders, and more informed decision-making with minimal manual effort.

2. Scope of Work

- **Full-stack development** of the investment intake platform (frontend + backend) using modern web technologies.

- **AI layer integration** leveraging large language models for profile scoring, investor-founder matching suggestions, and sentiment analysis of submissions.
- **Admin dashboard** development for InterCap's team to review incoming submissions, AI evaluations, and analytics in real-time.
- **Workflow automation** to handle submission classification, scoring, and recommendation generation without manual intervention.
- **Secure form entry and data validation** for both investor and founder intake, ensuring data integrity and privacy (with proper authentication and encryption).
- **Profile analytics dashboard** providing insights on submission trends, conversion rates, and other key performance indicators.
- All work phases and deliverables described above are included within the **one-time \$750 implementation fee**.

⚠ **Not Included in the Offer:**

- Ongoing **AI/API usage fees** (e.g. costs for LLM queries or other third-party AI services) – these will be billed directly to the client's account based on actual usage.
- **Third-party service fees** such as cloud hosting, domain registrations, or external API subscriptions – these costs, if any, will be the client's responsibility.
- **Extended support** beyond the initial implementation (e.g. long-term maintenance or feature enhancements) – such support can be provided under a separate agreement if needed.

3. Timeline

- **Project Kickoff:** Immediately upon contract signing and receipt of the initial payment, we will initiate the project kickoff and planning.
- **MVP Readiness:** A functional Minimum Viable Product of the T6 platform will be **ready within 5 business days** of project kickoff (contract signing and payment). This MVP will include the core intake form, AI evaluation workflow, and basic dashboard functionality.
- *(Note:)* After the MVP is delivered, any minor refinements or additional enhancements can be addressed iteratively, but the core system will be up and running in this accelerated timeframe.

This offer (and timeline) is valid for 3 weeks from the date of this document.

4. Investment

Below is the investment breakdown for the proposed T6 AI-Powered Investment Platform:

Item	Cost (USD)
One-time Implementation Fee (T6 MVP development)	\$750 (fixed)

Item	Cost (USD)
Recurring Platform Subscription (maintenance & access)	\$50 per month
AI/API Usage Fees (variable, if applicable)	Billed per usage (client's account)
Third-Party Services (hosting, etc., if needed)	Billed separately as incurred
Extended Support or Enhancements (optional)	Available under separate agreement

The one-time implementation fee covers the complete development and deployment of the MVP platform as described in the scope. The recurring monthly fee covers ongoing platform usage, basic maintenance, and updates to ensure the system remains operational and up-to-date. All **AI model usage costs** (for example, calls to a large language model or other AI APIs) will be charged directly to InterCap's own accounts for full transparency and control. Similarly, any **third-party service expenses** (such as cloud infrastructure or external services integrated with the platform) are to be borne by the client. If extended support or additional feature development is required beyond the initial scope, Cloudilic can provide these services under a separate support agreement or retainer as needed.

5. Value Proposition

- **Faster Deal Screening:** Automates the initial review of investment opportunities, allowing InterCap to identify promising deals in minutes rather than days. The AI quickly filters out non-fits and highlights high-potential submissions.
- **Reduced Manual Work:** Minimizes repetitive data entry and analysis tasks. Your team can redirect effort from administrative intake chores to deeper due diligence and relationship-building, increasing overall efficiency.
- **Improved Investor–Founder Matching:** Leverages intelligent matching algorithms to align founder profiles with investor interests or criteria. This ensures that the right opportunities are flagged to the right stakeholders, improving the quality of matches and partnership outcomes.
- **Scalable, Intelligent Intake Flow:** The platform can handle a growing volume of submissions without added strain, thanks to cloud scalability and continuous AI learning. As InterCap's pipeline expands, the system adapts and maintains quick, intelligent processing of each new entry.
- **Transparent & Structured Insights:** Every application and profile is processed in a consistent manner, with results displayed on a clear dashboard. InterCap's decision-makers get full transparency into how each submission was evaluated, along with structured insights (scores, categories, sentiment indicators, etc.) that support data-driven investment decisions.

6. Next Steps

1. **Review & Approval:** Kindly review this project offer in detail. We are available to discuss any aspect of the proposal and answer questions to ensure everything meets InterCap's expectations.

2. **Sign Agreement:** Once the offer is approved, both parties will sign the formal project agreement to confirm the scope, timeline, investment, and terms. This contract will serve as the foundation for the engagement.
3. **Initial Payment:** Upon signing the agreement, the initial payment (one-time implementation fee) will be due. Receipt of this payment will trigger the project kickoff. Our development team will then schedule a kickoff meeting and begin work on the T6 platform immediately, following the timeline outlined above.

We appreciate the opportunity to work with you on the **T6 AI-Powered Investment Platform** initiative. Our team is confident that this AI-driven solution will **streamline your deal flow, reduce manual evaluation effort, and enhance the accuracy of investor-founder matching**, giving InterCap a cutting-edge advantage in the investment process. We look forward to partnering with you to make this vision a reality.

Accepted and Agreed:

Cloudilic

Signature:

Name:

Title:

Date:

InterCap

Signature:

Name:

Title:

Date: