# Pricing Plan - Autonomous Agents MVP

Our approach to deploying **Autonomous Agents** utilizes a Multi-agent Systems platform that has been successfully implemented across various industrial clients. This structured, phase-driven approach ensures effective delivery of value, focusing on both technical execution and use cases implementation.

## **Phases of the MVP Approach**

## 1.Inspiring, Thinking & Envisioning

1. **Objective**: Define the use case with the overview Agent-based approach and the Sub-process selection for the MVP's value by addressing core operational challenges and establishing success metrics tailored to the sector.

#### 2. Activities:

- 1. Analyse existing workflow challenges, Data sources and setting clear KPIs to success.
- 2. Prioritize use cases based on the process and alignment with operational goals.
- 3. Example Deliverable: A prioritized roadmap of high-impact MVP use cases, specifically adapted to industry requirements.

# 2. Building, Adopting, Connecting & Transforming

1. **Objective**: Deploy the Multi-agent platform required to support the MVP, while customizing it to the specific needs of each plant.

#### 2. Activities:

- 1. Set up a reference architecture on Azure with secure, scalable integration to data sources and maintenance systems.
- 2. Roll out MVP Use case in iterative phases, focusing on key features like detection of deviations in real time, in an agile way and with an optimized resolution, to offer fast and efficient results, along with maintenance history tracking.
- 3. Example Deliverable: A functional MVP that seamlessly integrates with existing systems, delivering immediate operational benefits.

# 3.Empowering & Scaling

1. Objective: Enable broad adoption and prepare for sustainable scaling with a structured, proven scale-up plan.

### 2. Activities:

- 1. Monitor the MVP's impact on essential business KPIs (e.g., Line Stoppages, Work Time Efficiency), gathering data that validates the tool's success.
- 2. Develop a tailored scale-up plan based on initial results, providing a clear path for expansion across additional sites or new processes.
- 3. Example Deliverable: A comprehensive scale-up strategy built on real-world insights, refined through previous successful deployments in industrial environments.



