





- 2021.04 • KOREA CREDIT GUARANTEE FUND <Startup Nest 9th Generation> Selection
- 2021.12 • Spin-off from Hyundai Motor Group's
 - Established as a corporation, VODA AI
 - Selected for the 2021 Seoul Startup Hub <Excellent Startup Global Expansion Program> by the SBA
- 2022.01 • Received Seed investment
- 2022.07 • Selected as one of the Top 50 startups in the Vietnam Startup Wheel 2022
- 2022.09 • Selected for TIPS, A private-sector-led technology startup support program
- 2022.10 • Selected for FLY ASIA Awards - FLY 50
- 2022.12 • Awarded Gold (1st Place) in the Cloud-based Business Camp by the Jeju Creative Economy Innovation Center
- 2023.01 • Exhibited at CES 2023 (HMG ZER01NE, Eureka Park)
 - Selected for the 6th Generation of KDB NextONE by the Korea Development Bank
- 2023.04 • Designated as an incubating company by the Jeju Creative Economy Innovation Center
 - Accompanied the President's State Visit as part of the Economic Delegation


VODA AI Inc. | (주)보다에이아이

**All-In-One AI Machine Vision Platform
For Manufacturing Quality And Data Analysis**

 <https://www.vodavision.ai>

 +82 2 1661 4078

 contact@vodavision.ai

 6/F, 8, Mabang-ro, Seocho District, Seoul, Republic of Korea

Copyright © 2023 VODA AI Inc. All rights reserved.
The copyright of this material belongs to VODA AI Corporation and is protected by copyright law.
Reproduction, copying, distribution, or any other unauthorized use is prohibited.



**All-In-One AI Machine Vision Platform
For Manufacturing Quality And Data Analysis**

VODA AI Inc. | (주)보다에이아이

Copyright © 2023 VODA AI Inc. All rights reserved.
The copyright of this material belongs to VODA AI Corporation and is protected by copyright law.
Reproduction, copying, distribution, or any other unauthorized use is prohibited.

Accelerated by  **HYUNDAI**

VODA



VODA

Started as an in-house venture of the Hyundai Motor Group and has consistently contemplated the application of convenient AI machine vision within production facilities. We aim to address the challenges that managers face in implementing AI directly in the manufacturing process and offer an **AI Machine Vision Platform Service** that allows more efficient and convenient quality inspection based on manufacturing data.

Furthermore, VODA collects quality inspection data throughout the entire factory and employs AI to detect defects **Even More Accurately**. It then provides **Real-Time** visualization of various analyses to further enhance quality. All of this is web-based, enabling responsible administrators to manage quality issues **Remotely**.

Manufacturing companies can maintain the **Highest Quality** of their products through precise inspections and **Continuously Improve Productivity**.

Moreover, real-time management and responses without constraints of time and location are possible by online station management. Even if there are changes or additions to the production items, it does not disrupt the continuity of production.

Business Areas

We provide **AI services** based on image and video data using cameras.

AI Quality Management Service

An All-in-one AI quality inspection service optimized for manufacturing sites and production cycles.

AI Development and Supply

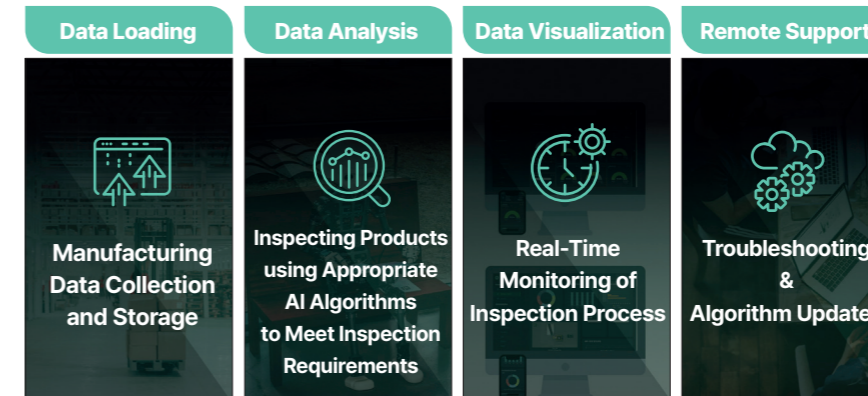
VODA's experts in image and video analysis assist in AI development or directly develop customized AI algorithms.

Data Pre-processing Service

Data labeling services utilizing DataBreeze, which is specialized for imaginal data.

VODA Ai Platform

All-in-One AI Service for Quality Management of Products

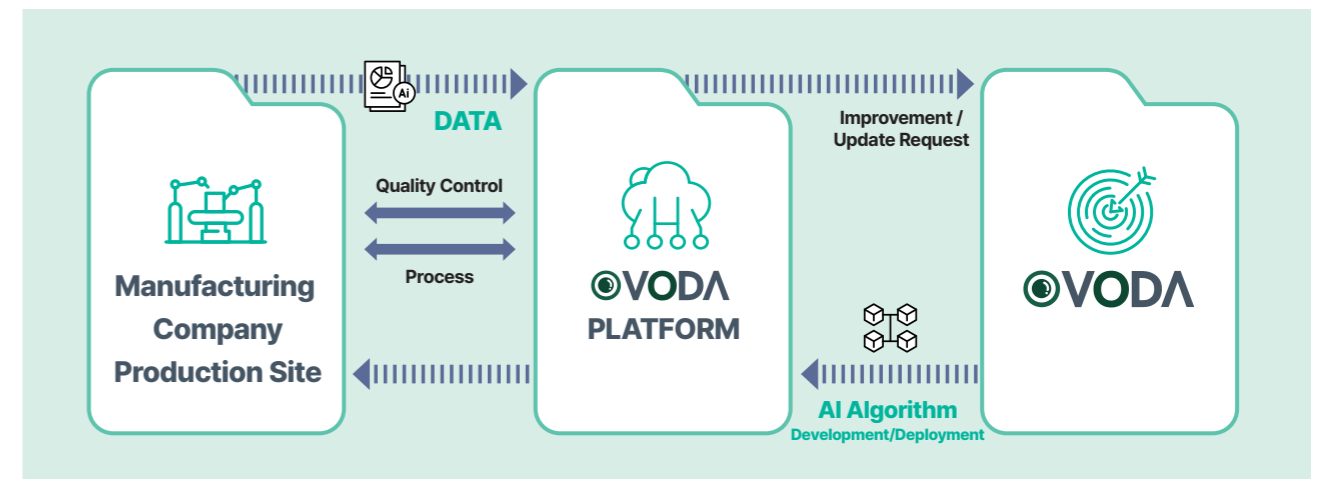


Implementation Plan



1. Independent
2. Centralized
3. Cloud

Experience expeditious and effortless quality inspections on a single platform



Customer Advantage

- Swift Implementation
- Precise Quality Inspection
- Centralized Management of Multiple Stations
- Real-Time Management
- No Geographical Restrictions

Application Cases of VODA AI's Service

