AI Proof of concept Service Overview

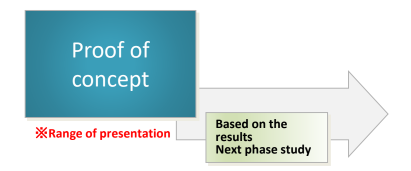
Denaripam Corporation

Project Policy



How to proceed with the project

We carry out the proof of concept to the recognition of the acquisition information of the sensor, and connect it to formal system development



Request Correspondence

- ✓ Overall policy formulation
- ✓ Overall schedule
- Total estimated budgetformulation, etc.

Proof of concept Schedule-Approximate cost

- AdvanceAnalysisDesign
 - 1.0 Month
- AIProduction, system development and testing machine construction
 - 3.0 Month
- Period and approximate cost

Period 4Months, total 39,999 (Equipment by cost and tax)

[Proof of concept] WorkRange

- AIProduction
 - AIEnvironment Building and learningModelBuild Creating learning data templates and creating basic learning dataDo
 - The Learning data variation production to improve the recognition accuracy requires a separate cost corresponding to the amount of data and other cooperation. Is
 - Learning with your customersData creationToIt is also possible to provide a tool that enables (extra cost)
- System development

From the pictureAITo useand recognition resultsTo the output of the

Testing machineBuild

SmartphoneGamingPcTest machine using the sameOfBuildUp toDo

Working phase



[Proof of concept] IsPerform the following working phases

Learning Data collection

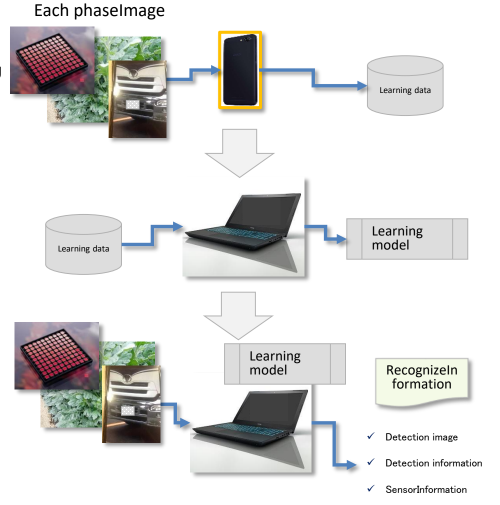
- SmartphoneCollect images, videos, and other learning data from
- NeedProcessing data according to the requirements.

LearningModel production

- of the underlying datasetSelection
- Learning data repeatedly model production

Recognize(Prediction)Feature creation

 The learning model recognizes and outputs results from the installed sensor information.



About our service model



AlConcept of the Project

For business equipment AI Make use of the realIn cooperation withWasRequires multiple processes. We provide effective project control by conducting grand design by a person with a general knowledge.

Al production

- ✓ Environmental development
- ✓ Learning modelDesign
 - Learning dataDefinition of
- ✓ Learning Data Creation
- ✓ Study implementation
- ✓ Study results analysis
 - Learning ResultsEvaluation

RepeatAccuracy Improvement

Sensor (IoT) Construction

AIWork withThe camerAIot-Software and hardware for embedded equipmentDesign, development and construction of

System (SI) development

AIOpen to work withWebDesign and development of the office computer system

Other



We areAIWe also plan, design, and develop frameworks to be used.

This projectToAlsoSensors toAl+ a framework to substitute for generic products,Al sensor know-howbeen utilized in partIn the





Simple AI



- AISimple to useTo makePurposeFramework that was
- Sensors and genericAlServices and1AvAllable in command
- Home page with the current trial versionAIPlanning, design, and development of a plugin

Al Sensor

- General-purpose hardware such as cameras with advanced sensors +AIAndA framework intended to be alternative
- AI sensor aloneAIAIm for the hard linkage to processing and control
- The current trial version of the projectIn design