CLOUD APPLICATION DEVELOPMENT **PLATFORM** (for AI ASSISTANT)

A platform that gives you accessibility and the ability to optimize the essential

Let's build one for you



WHAT WE CAN DO FOR YOU

- PROVIDE ACCESS AND ABILITY TO OPTIMIZE MULTIPLE SPEECH RECOGNITION TECHNOLOGIES According to your needs, you can have access to different speech recognition technologies and optimize their capability based on your AI Assistant's service focus
- INTEGRATION WITH PRODUCTIVITY SERVICES AND MULTIPLE DEVICE TYPES Enable your Al Assistant to support in usual tasks

such as checking email, booking appointments, launching applications, through the platform's ready access to related tools

TRAIN AN AI ASSISTANT TO RECOGNIZE IT'S SERVICE FOCUS AREA'S SPECIFIC **COMMANDS AND PHRASES**

Technology has come a long way, with solutions for various problems continuously being rolled out in the market, something that we see in the area of Al Assistants.

However this situation both limits and overwhelms the consumers. Going thru the long list of available technologies, finding the one that exactly fits your needs, and eventually find out limitations once you have utilized them may be frustrating, not to mention, costly, to business owners.

With the Cloud Application Development Platform for Al Assistant, we can bring all the technologies you need to build your AI assistant in one platform.

We improve usage of these existing technologies by helping you optimize and customize according to your requirements.

WE CAN BUILD THE FOLLOWING FOR YOU







VOICE ENABLED APPS

Enable voice as new interface to Use AI More existing software and machines to simple busing

Let us work together towards Conversational Al Models that will power your next generation products and services.

improve User Experience.

CHATBOTS

Use AI Models to automate simple business process that can interact with your customers through Chat that is convenient and a more natural way of interacting with your customers. Integrate with existing chat platform like Slack or Facebook.

AI ASSISTANTS

Create a Hands-free Al Assistant with custom Al Model that knows who you are and can do things from as simple as playing back information to you like email, or calendar, or integrating with 3rd Party Services to buy things.

CASE STUDIES





VOICE ENABLED TICKETING MACHINES

In order to encourage usage of new users to complex and confusing process of purchasing train tickets, voice was used as new interface to augment existing products with the aim to increase Adoption and improve Customer Experience.

Different Al Models were created using various providers and a mix of approach from command level, to specific phases, leading towards conversational or context aware applications.

These AI Models were used as input to their product design and test planning for their future product releases.

PC ASSISTANT

PC Manufacturers are scrambling to take advantage of Voice technology that will provide a more personalized experiences that could translate to longer lasting customer relationship

Through Collaboration with client, several Al Models were developed that can interact with Office Productivity Services like email, calendar, maps among others. Al Model developed was able to know what was talked about and differing thought processes bringing it closer to a conversational level Al Assistant.

The platform is used quickly to evaluate hypothesis and used as input to a more intelligent Al Model.

TALK TO US NOW:

Ubicom Holdings, Inc.

sales-contact@aws-i.com +81 3 5803 7339 www.ubicom-hd.com **Advanced World Solutions, Inc.**

business@awsys-i.com +63 2 816 7741 www.awsys-i.com