

GLODAL, Inc.

data analysis

codes

b GLODAL

- Address: Yokohama, Kanagawa
- Employees: 1 with 17 overseas contractors
- Established in July 2020
- Business: R&D, HRD, and consultation on AI

https://glodal-inc.com/en/

Outline of the demonstration project

Services on HRD of AI for space utilization to accelerate digital industries in Thailand.

Cooperation with local companies/governments

- Local Partner: PASCO (Thailand) Co., Ltd.
- Details of Cooperation and Collaboration: Provision of HRD programs for AI to local government agencies and private companies



Satellite image data

Standard satellite datasets and guided data analysis codes helps immediate applications to practical businesses.

Copyright (C) 2022 JETRO. All rights reserved.

Targeted economic/social issues

- Although the Thai government focuses on digital industry, the opportunities to learn core AI technologies are limited, delaying the expansion of the base.
- While Japan-Thailand cooperation is accelerated, there is a lack of HR in the field of satellite data applications.

Details of demonstration

- Demonstration of HRD programs on AI for space utilization finely designed in line with client operations, which helps minimizing learning costs.
- Designing of HRD programs with technical specifications finely tuned based on our experience of R&D and HRD for satellite data utilization in a wide range of fields, including urban planning, disaster prevention, logistics, tourism, and agriculture.
 - Demonstration of HRD programs at the Land Development Department (LDD) of the Thai government and perform marketing activities for potential customers in Thailand.

Expected outcome of beneficiary effects

- Enhancement of AI human resources in Thai industries to promote DX and improve productivity.
- Japan-Thailand cooperation to integrate space industries from satellite manufacturing to data utilization.
- Promotion of regional capacity development to achieve economic growth where no one is left behind in DX.