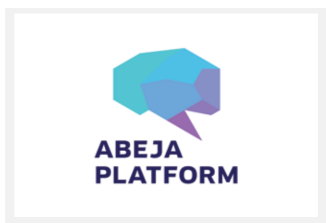




Mission vision / Corporate philosophy

ABEJA provides AI based development tools for industrial reformation across various use cases. Since its establishment in 2012, ABEJA has developed state-of-the-art Deep Learning solutions for corporations following our mission of Implement a Fruitful World. ABEJA supports end-to-end process ranging from AI implementation to its utilization in industries such as retail, manufacturing, logistics, infrastructure etc. In March 2017, Singapore office was established as a subsidiary to expand it is operations globally with special focus in ASEAN region.



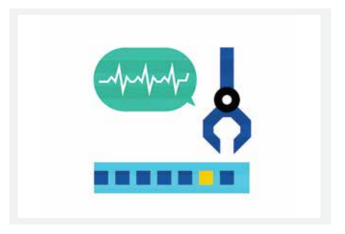
01 What Is the ABEJA Platform?

A ML Ops platform that can consistently proceed the essential steps to apply AI in business such as data acquisition, storage, annotation (teacher is data formation), learning, deployment, inference, and relearning. So far, the Platform has been introduced to over 150 companies. | https://abejainc.com/platform/en/



03 Use Case (2)

Collect time-series data and sensor data, such as images and sounds continuously. They make it posssibe to visualize the workers' productivity in the production line accurately by analyzing with Deep Learning.



02 Use Case (1)

Collect time-series data and sensor data, such as images and sounds continuously. They make it posssibe to detect failures accurately by analyzing with Deep Learning.



04 Use Case (3)

Optimise store management and inventory management by accumulating image data and sensor data like RFDI and IoT, then go even further and combine them with POS and CRM data.

Abeja Inc.

JRL https://abejainc.com/en/

Target Segment Any Industries

Seeking for Potential Clients

