



May 26,2016  
Kudan Limited  
<https://www.kudan.eu>

---

## **Kudan Limited Announces Joint Project with JIG-SAW INC. for Embedded AR and Sensing Technology**

---

Kudan Limited and JIG-SAW INC. announce the signing of an agreement for the creation of a joint project for Embedded AR and sensing technology.

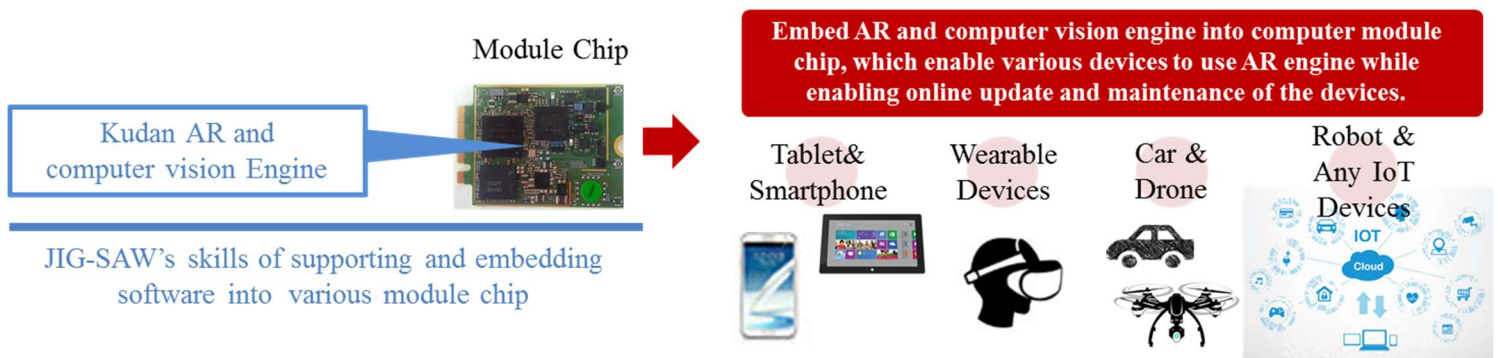
Kudan Limited is a Computer Vision Technology company (AR, VR, IoT sensing technology) from UK, JIG-SAW INC. is an IoT infrastructure company.

While there are many VR/AR devices such as head mount devices are becoming available recently, none has address the issue of power consumption and performance.

The aim of this project is to embed AR and computer vision engine into computer module chip, which enable various devices to use AR engine while enabling online update and maintenance of the devices. Embedding of the software into chip results in significantly lighter memory footprint, benefit wearable devices and other various devices with less power consumption and higher performances.

This project will benefit from unique combination of Kudan's deep knowledge and skills on algorithm of AR and computer vision technology, and JIG-SAW's skills of supporting and embedding software into various module chip.

This partnership represents huge step of making fast AR software available to various devices.





### JIG-SAW Company Profile

Company name : JIG-SAW INC.  
Established : November 1, 2001  
Capital : 314.1 million yen (as of May 29, 2015)  
Listing : Tokyo Stock Exchange Mothers market (Code: 3914)  
Representative Director : Masunaru Yamakawa  
Business description : Automated management and A&A platform cloud services through automated operations services (Auto Pilot) and robotic software based on IoT and Big Data  
URL : <https://www.jig-saw.com/>

### Kudan Limited Company Profile

Company name : Kudan Limited  
Representative Director : Tomo Ohno  
  
Japan Office  
URL : <https://www.kudan.eu>  
T E L : 03-6273-9760 (direct)  
e-mail : [hello@kudan.eu](mailto:hello@kudan.eu)

