Research and development of production efficiency-enhancing edge AI solutions for the manufacturing industry (AlSing Ltd.)

Doing the R&D of edge AI solutions aimed at significantly improving production efficiency in the manufacturing industry. Improving production efficiency at manufacturing sites is a major challenge, but it is difficult to achieve further improvement by human labor. By developing AI application methods for control and improving our own solutions, a breakthrough in production efficiency and solve the pains of the manufacturing industry will be achieved.

## Research Outline

Based on our proprietary edge AI algorithm, we will develop and generalize edge AI solutions for the manufacturing industry that will realize significant improvements in production efficiency. This will enable us to systematize and improve the accuracy of our AI solutions and to provide our customers with highly accurate solutions in a short period of time.

| City             | Year of Establishment | Founder          |
|------------------|-----------------------|------------------|
| Minato-ku, Tokyo | 2016                  | Jun-ichi Idesawa |

AlSing

| Partner VC | Latest round of<br>Fundraising | Valuation      |
|------------|--------------------------------|----------------|
| _          | Series C                       | Non-Disclosure |

| Business<br>Area/Field         | Research<br>Period | Research Grant Amount | International<br>collaborative technology<br>demonstration |
|--------------------------------|--------------------|-----------------------|--|
| Information &<br>Communication | PCA<br>2024~2028FY | Non-Disclosure        | _  |

**Contact Information :** 

tel: 81-3-6426-5224 e-mail : contact@aising.jp

https://aising.jp/ Website :

As of August, 2024