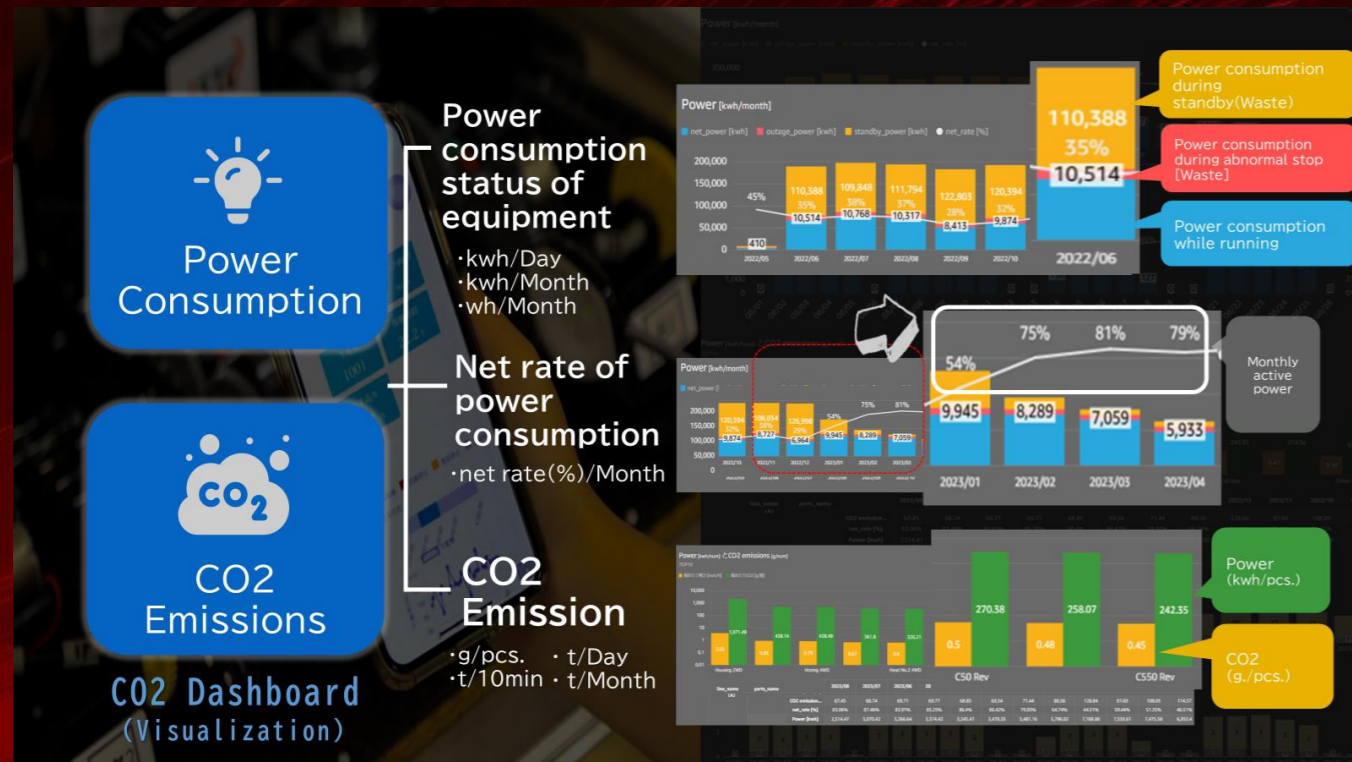


# CO2 Monitoring & Visualization

Power consumption and CO2 can be seen by linking with iXacs



**Notice ! iXacs Factory Tour NOW OPENED !**

**Kaizen activity explain by local staff who are actually using the system!**

**Let's enjoy !**

※ Service fee : 1,000THB/Person 【Timing : 2H】 Start from 2024, 1 May !

**Explanation of usage status of iXacs**

**iXacs system introduction**

**iXacs parts installing**

**Demonstration**

**Introduction to the manufacturing site**

**Explanation of improvement cases**

# Transform into SMART FACTORY

The improvement effect of [400million Yen/Year] started with this IoT tool.



## Production line monitoring system



IoT Monitoring Visualization

&

KaaS  
Kaizen as a Service



Mr. Phromseree khanasena  
(Japanese & Thai)



Facebook



YouTube

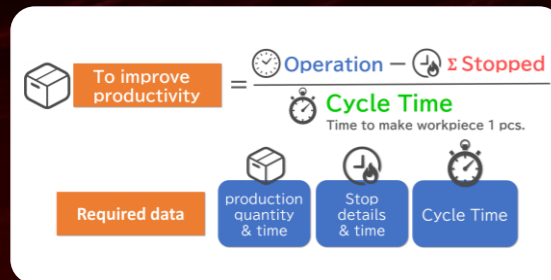


Homepage

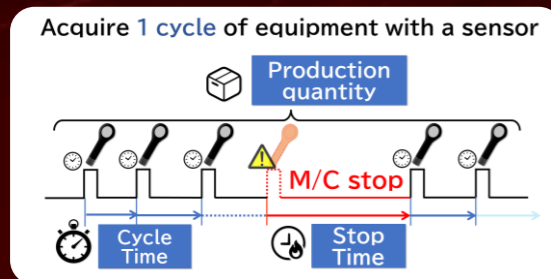
# Production

# Monitoring & Visualization

Data needed to improve productivity

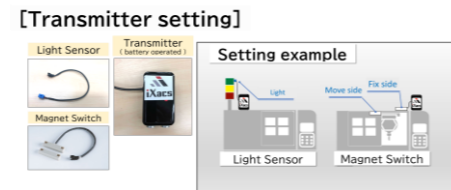


Acquire 1-cycle operation



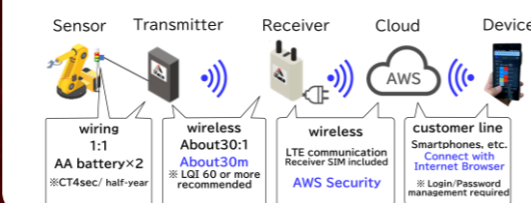
Retrofitting, no modification required!

Easy installation by retrofitting [1 hour required]



Data transmission to cloud

System structure



You can see the **Realtime** data anytime & anywhere!

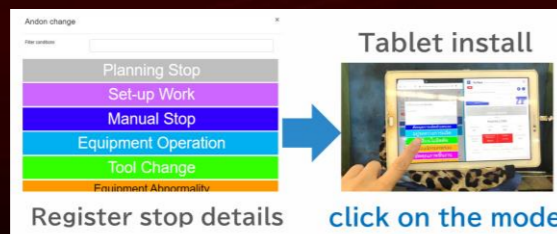
Connect to the Internet browser on your smartphone, PC, etc.



Login with your customer ID and password



Status mode change



Make the problem visible by Stopped details input

# Kaizen as a Service

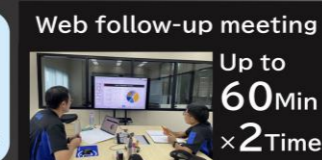
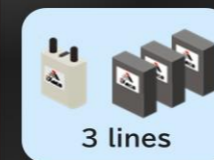
K a a S

Systematic support using IoT from system installation to reporting

Full support from data analysis to improvement activities.

1 month line Analysis

The Actual of our production line... It may be lower than you think!?



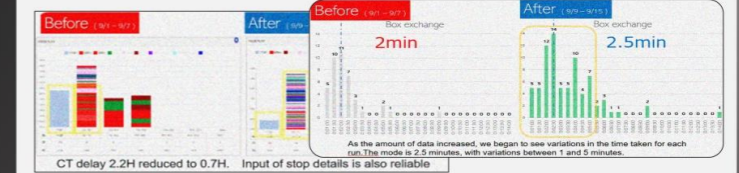
1 month Trial 26,500 THB

## IoT Collaborate Support

Data Analysis

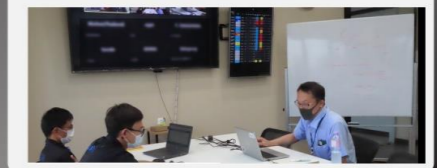


Create analysis report



- Expert staff analyzes the previous month's data
- Utilization support and optimal advice on the web.

Web Advice



## IoT Utilization Improvement Course

- Visit the worksite and fully support improvement activities.
- Lectures on how to proceed IoT data utilization and human resource development systematic mechanism.



Promoting improvements with Yokoten boards



Guidance for improvement through Real site-Real work



Improvement example introduction