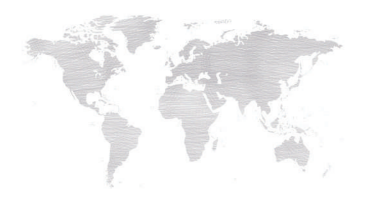
THIS IS Ino-Vibe

An IoT Solution For Detecting Vibration

Vibration,

That's What We Concern To Make Better World.



So far, the sensor for vibration has huge size and expensive price.

If vibration sensor can be compact in both size and price,
we think the world could be safer from danger caused by vibration.

So we invent Ino-Vibe.

Ino-Vibe Is An IoT Solution

For Detecting Vibration.



When it detects vibration from the place where IoT sensor is installed, it alerts to designated person via smartphone app. to do appropriate response to the danger.

Detect Vibe, Notify You.

This Is How Ino-Vibe Works.



IoT Sensor (MGI-100)

It's Compact Size



Simple Installation
Anywhere Can Be Attached

Technical Features

of Ino-Vibe's IoT Sensor

| Sensing Range | Low Power | LPWAN |
|-------------------|--------------------|----------------------------|
| ((•)) | | ® |
| 2m ~ 5m | 3yrs | LoRa Communication |
| Compact Size | Durability | Simple Installation |
| | | × |
| Ф100mm х H10mm | To Be Announced | Wall, Ground & Anywhere |

Why Ino-Vibe?

The Reasons
Why You Need Ino-Vibe

Prevention of Accident

Caused by Vibration



With Ino-Vibe's IoT sensor and smartphone app., you can monitor your business site in 24/7.

And it lets your administrator can react to the danger from vibration immediately.

Reasonable Choice

For Your Business Safety



There is no necessity for building infrastructure or hiring new employee for system operation when you adopt Ino-Vibe to your business.

Only One

In The World So Far.



It proves its effectiveness in actual use.

Read our customer success story in next page.

Customer Success Story

SK E&S

Who Is Our Customer?

A Global Gas & Power Company Located In S.Korea



SK E&S was originally launched in 1999 as a holding company of its city gas business. It has since expanded to encompass LNG, electricity, community energy, new and renewable energy, and overseas energy businesses.

A Promblem

That Our Customer Has

Happening unreported consturction at the site where SK E&S's gas pipes are buried can shock to the gas pipes which can casue critical damage of human life & property.

To prevent that, SK E&S has patrolled huge area by limited number of human resources so far. However they feel that's not enough since construction can be happened anytime.

To secure better safety for their business, SK E&S was looking for the special solution that can make them monitoring their asset 24/7.



What Did We Do Together

With Our Customer?







We had proceed PoC(Proof of Concept) together with 100 Ino-Vibes in the beginning at Busan. We provide optimized Ino-Vibes for our customer's work environment with smartphone app.

The Result?

Great!

Now, whenever, wherever unreported construction happens on their site, our customer can find it out and response to it immediately.

You can check how Ino-Vibe works on the site via QR code below. (or follow the link https://youtu.be/mtlOf87kbrU)

In the video, you can see Ino-Vibe on the ground detect the vibration from construction and notify to administrator's smartphone app in real time.



Need One For Your Business?

Contact Information

We Want To Listen Your Problem

TEL +82 2 336 2050

E-MAIL contact@ino-on.com

2nd F/L, TIPS TOWN S1, 165, Yeoksam-ro, Gangnam-gu, Seoul, Republic of Korea 06247

www.ino-on.co.kr



