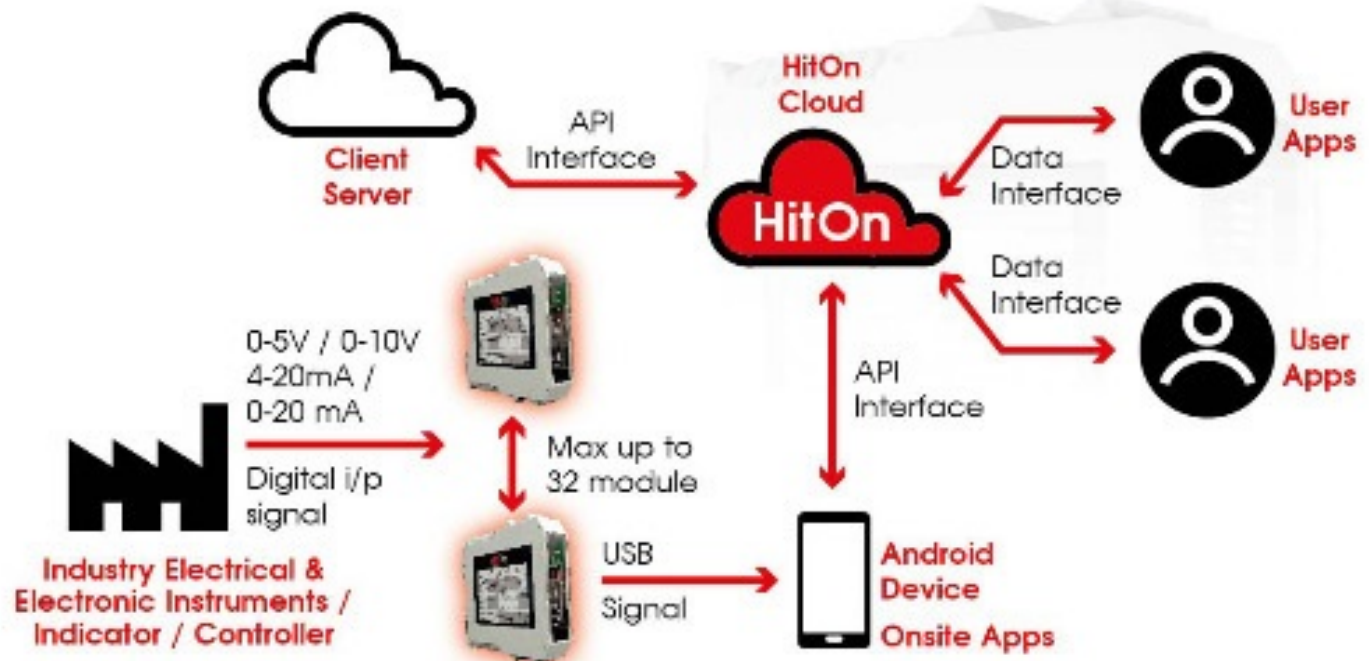


**The most
Efficient & Cost
Effective IOT
Solution**

**"Popularise IOT
adoption into industries,
speeding up the journey
towards Industrial
Revolution 4.0 (IR4)!"**

our MISSION

- ▶ To level the playing field for Big Data collection process.
- ▶ Adoption of IOT (Internet of Things) technology.
- ▶ To make the process affordable to all types of business.
- ▶ Minimalist method: By employing plug & play concept.
- ▶ Low investment by retrofitting existing system / facility with IDAM module & Platform.



The Future is HAPPENING NOW !!

our STATEMENT

- ▶ Current Big Data system are monopolised by big companies.
- ▶ Costly.
- ▶ The system used to collect data are not standardised & restrictions from vendors making the process not feasible.
- ▶ Requires a special skillset of workforce to maintain the system.

our SOLUTION

- ▶ **IDAM - Industrial Data Analytical Module** is an invention which simplifies and modularise the logging of valuable big data.
- ▶ **IDAM IOT module** will be an Integral part in industrial automation that will speed up the ability of **manufacturing, Agriculture, Telco** sectors towards achieving industrial revolution 4.0 capability. Hence, with this powerful tool industry player will have the edge & means to capture the lucrative global market but also enabling industry players access to information that is currently out of reach.
- ▶ Clients will get to analysed their business data with real-time monitoring enables fault & error to be identified easily, minimizing losses and increasing efficiency in the process.



IDAM Module

IDAM is easily integrated with existing hardware available by applying a **Plug & Play** concept. Once our module is plug in, data will be retrieve accordingly & process by our in house design **IOT device** which will in turn send **DATA** to our **HitOn cloud**.

Mobile Applications

Clients will be able to retrieve & monitor real time data whenever wherever they are within their fingertips. Get notification Alert when device require attention.



PRODUCT SPECIFICATION

Model	IDAM-M2
Dimensions (WxHxDmm)	23 x 109 x 115
Mounting	Din-Rail
Working temperature	0-60°C
Power Supply	12-24 Vdc
Power Consumption	<2W
Digital Input Port	2
Digital Input Range	12-24Vdc
Analog Input Port	1
Analog Input range	4-20mA, 0-20mA, 0-5V, 0-10V
Analog Input resolution	12000



COMMUNICATION

USB	Yes	✓
RS485	Yes	✓