INNO 2 Cloud System



What is INNO 2 Cloud System?

INNO 2 Cloud system is a powerful IoT cloud platform utilising AWS for the next generation connectivity of IoT devices.

Information up front

The dashboard of the INNO 2 web portal presents a summary of all connected devices

Easy to connect

INNO 2 Cloud System works with the INNO 2 RTU to connect with devices such as Autosamplers for remote control

Clear view Information is clearly displayed without any clutter



User friendly experience

A simple interface gives you ease of accessibility with no learning required

Real-time data

Data is collected from all connected devices and is presented live

Why choose INNO 2 Cloud System?

In addition to features listed above, using cloud computing systems also provide the following benefits:

- -Virtualization for maximum utilisation
- -Dynamic resource allocation
- -High availability

-On-demand self-service -Access from anywhere -Easy to manage



Figure showing the conectivity of INNO 2 Cloud System, RTU and conencted devices

An example of use would be with our INNO2 RTU unit that is connected to a Wastewater Sampler. The INNO 2 RTU receives inputs and outputs to and from the sampler and INNO2 Cloud for remote monitoring and control. This allows you to change the settings of the sampler without going on-site as you can do so via the web portal dashboard. This saves the time and labor required to go on-site to program the sampler.

Usage example: Remote control of Wastewater Samplers using INNO2 Cloud and INNO2 RTU

About Us

W2 Industrial Services Hub is committed to providing reliable and best-fit products and services tailored to specific customers' need. As a dynamic organization, we see ourselves as the preferred agent of wellestablished products serving the spectrum of the industries. The list of products that we represent is testimonial to our achievements.

Contact Us: 13A Tuas Road, JTC Terrace Factory Singapore 638513 Tel: +65 6262 4977 Fax: +65 6262 4500 Email: sales@w2ish.com Website: www.w2ish.com

© 07/21 W2ISH

Remarks: While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. Data may change and this publication is not intended to form the basis of a contract.