

Enabling full remote access to your industrial assets

# **RemoteConnect**<sup>™</sup>

Enhanced site support via quick & easy remote access to your industrial assets within any industry or domain.

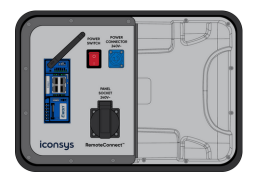
Allowing our experienced support engineers to remotely investigate and diagnose system faults, reducing valuable production down time.



## The iconsys solution

RemoteConnect™ offers a cyber secure solution enabling your site operators & engineers to allow our engineers remote access to your assets, to assist with fault finding & diagnosis of issues.

With ready to use connectivity, RemoteConnect™ allows quick and easy access to our support team, reducing machinery downtime without having an engineer on site.



### What's included?

The RemoteConnect™ kit comes in three options: Ethernet, WiFi or 4G:

✓ IP67 impact resistant case

✓ Antenna (If required)

3m Ethernet cable

Optional extras include:

Power cable

/ External hard drive

Video glasses (WIFI and Ethernet models only)

Combination Case lock

5m Ethernet cable

### **Get in Touch**

## Why choose RemoteConnect™?

Imagine how difficult it is for your on-site operative to describe an issue over the telephone to our 24/7 support team. And waiting for an engineer to attend site impacts a quick resolution.

If an iconsys engineer is able to access your industrial assets remotely and investigate live data, the conversations with your on site team can be focused and issue driven.

1

#### Transportable, cyber secure device

You can take the device wherever it is needed on your plant, or multiple sites. One small, portable box. Provided with ISO 27001 certification & cyber security partnership with NVISO, with full audit trail traceability.



2

#### Easy set-up remote connectivity

Allowing your on-site operatives to give quick access to any compatible asset to our iconsys support engineering team.



3

#### Save time and money

Our iconsys support engineers can gain visibility of your live system environment via a secure VPN.





