

Smart Meter data collection made simple

OU (Other User) DATA FOR TPI's



OU (Other User)

REFERS TO A FORMALLY ACCREDITED SERVICE PROVIDER ABLE TO PROVIDE SMART METER CONSUMPTION DATA TO AN INTERESTED PARTY.

The background features a dark blue and red gradient with a glowing blue line that curves across the bottom right. Large, semi-transparent binary digits (0s and 1s) are scattered across the image, creating a digital or data-themed aesthetic.

Introduction

Quick Overview


Until now, remote electricity metering for business sites has virtually all been provided by Advanced metering (or AMR).

As a business that uses the data from these meters, you will be used to engaging with meter operators, data collectors, suppliers and end users to get the data you need.

But from now on..

Whilst Advanced meters are still being used and can still be installed, smart meters are very much the next big thing for smaller non-domestic sites with traditional metering and will be installed into small businesses as part of the mandated smart meter rollout.



An isometric illustration on a blue background depicting smart energy infrastructure. In the upper left, there are two server racks with glowing screens, and a person stands nearby. In the upper right, there are stacks of coins with dollar signs. In the center, a large coin with 'kWh' is visible. In the lower left, a person stands next to a large tablet displaying a bar chart and 'kWh'. In the lower right, there are more stacks of coins, some with 'kWh' and others with a pound symbol. A large, faint 'kWh' is also in the background.

IMServ estimate that over a **million** smart electricity meters will be installed into small business sites over the next 3-4 years. There will be hundreds of thousands of gas smart meters installed into these sites too.

www.imserv.com

Did you know..

There is a new security framework for accessing smart meters and obtaining meter readings.



DCC* (Data Collection Company)

- 1 Organisations have to become DCC users
- 2 Be audited against, complex security and privacy obligations

How does your organisation get access to the consumption data recorded by these new smart meters?

Here are a few

Options that could work for your business.

- One route is to obtain data from the customer's energy supplier, but this could lead to delays and additional costs.
- Another route is to become a DCC (Data Communications Company) user yourselves, but this is complex, costly and time consuming, requiring specialist IT software and needing very robust compliance, security and privacy frameworks.

- ✓ • The best route, in our opinion, is to use IMServ as your conduit for obtaining smart metering data. We have already made the investment in signing up to and becoming an accredited DCC user, and we can provide smart meter consumption data to you when you need it and in a format that matches your existing data needs.
- ✓ • IMServ can get the smart meter data that you need for your customers for your business, securely, reliably and independently.

**CLICK HERE TO SUBMIT YOUR FEEDBACK
VIA OUR ONLINE SURVEY**

Thank you.

Please email us below if you would like to discuss this further. One of our specialists will get in touch with you.

marketing@imserv.com