

 **SOFTWARE**

---

## Advanced Meter Data Management System

---

Interactive Back Office (iBO) is a utility grade, meter data management system (MDMS) which is specifically designed to manage the complexity and volume of interval data as demanded by contestable energy markets.



### I Key Features

**VEE**

FULL VALIDATION



MANAGE ASSETS VIA SINGLE INTERFACE



B2B MARKET INTEGRATION



CLARITY INTEGRATION



DATA QUALITY MANAGEMENT

# Advanced Meter Data Management System

## Information Management

- Manages all the KEY functions such as meter installation, meter replacements, data collection, data validation and estimation, data delivery
- Data delivery functionality includes B2B market interface
- Extensive connection centric meter registry
- Interface with retailers, networks and other energy market operators
- Provides a single interface over multiple head end AMRs for truly enterprise systems

## Benefits

- Operator intuitive easy to use, and web based interface
- Accurate modelling of customer -> meter data relationships
- Configurable data validation rules
- Complete VEE validation estimation and editing
- Configurable and automated data delivery rules
- Management of data collection and meter issues
- Manage meter assets
- Full system auditing
- Continuous connection based data streams, regardless of how many meter installations on a connection
- Virtual meters and configurable complex data stream calculations
- Seamlessly integrates with multiple AMRs including Storm, MultiDrive and MV90
- Manage gas and electricity data from one system
- Full clariti integration

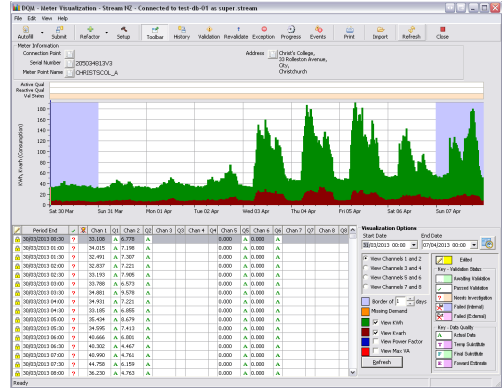
## Highly Secure

- Fully partitioned and secured

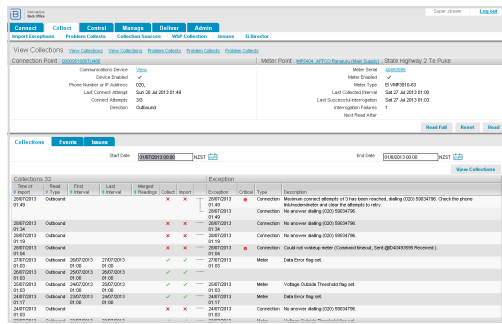
## Implementation Options

- Hosted SaaS (Software as a Service) delivery model
- Client server model in house hosting and operation

## Data Editing

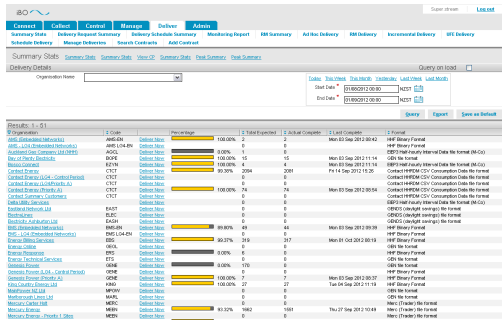


## Data Collection



The screenshot shows a 'Data Collection' interface with a table of collection events. The table has columns for 'Collection ID', 'Type', 'Start', 'End', 'Status', 'Weight', 'Status', 'Request', 'Exception', 'Status', 'Type', and 'Description'. The 'Description' column contains various error messages and status updates related to data collection.

## Data Delivery



The screenshot shows a 'Data Delivery' interface with a summary table. The table has columns for 'Delivery ID', 'Status', 'Start Date', 'End Date', 'Status', 'Request', 'Status', 'Type', and 'Description'. The 'Description' column contains details about the delivery process, including dates and status changes.

## EDMI Limited (Headquarters)

47 Yishun Industrial Park A, Singapore 768724  
 Tel: +65 6756 2938 Fax: +65 6756 0125  
 Email: sgmarketing@edmi-meters.com  
 sgtechsupport@edmi-meters.com

www.edmi-meters.com

