AMTSybex



AMT-SYBEX Software solutions for utilities and infrastructure

A leading provider of business enhancing software solutions to support utility and infrastructure organisations.



Discover our wide range of products

For more than two decades, we have been committed to developing software innovations to help you thrive in the sophisticated and specialised UK market. No matter the volume of data, the scale of operations, or the complexity of data flows, our solutions give you the unparalleled system-wide visibility you need to make better decisions, leading to greater efficiency, stronger customer satisfaction, and higher returns. Our tools integrate seamlessly with your existing systems, alleviating the burden on your IT department and making it easier than ever to not only manage your industry's complexity but master it.







Intelligent. Integrate. Interact.

Switch, onboard, serve and grow...

...with end-to-end dataflow control.

Next-generation data flow management so there's always just enough energy and water.

Agile data flow management software to prevent overbuying and protect precious resources.

Easily integrated with other systems, our agile, market-leading software manages complex energy and water dataflows by validating high volumes of messages and co-ordinating their journey across markets and organisations.

- Next-generation Data Flow Management (DFM) so there's always just enough energy and water
- Agile DFM capabilities to prevent overbuying and protect precious resources
- Powerful management of complex energy and water dataflows by coordinating their journey across markets and organisations, and validating high volumes of messages



Read. Retrieve. Report.

Unrivalled meter data management.

Our easily-integrated meter data management software provides a single platform for the management of traditional and smart-meter data.

This includes the collection, validation, management and dissemination of meter readings and events. It also has the ability to carry out remote, meter management for gas and electricity for both domestic and business customer types.

- Powerful management of traditional and smart meter data through a single platform
- A simple way to collect, validate, manage and disseminate meter readings and events
- The ability to carry out remote meter management for gas and electricity for both domestic and business clients



Recognise. React. Respond.

Identify the leaks in your business.

Our business validation service can help you recover £10,000s of redundant expenditure, improving your cost to serve and maximising your meter to cash position.

Don't let revenue leakage be your downfall in the competitive energy market. Powered by Marketflow, with decades of experience, our latest product has been designed by settlements experts from the energy industry and can deliver significant cost benefits to your business.

- A business validation service designed to help you recover £10,000s of redundant expenditure
- An improved cost to serve and a maximised meter-to-cash process
- Optimisation of areas of your operations by using business and industry control points to monitor leakage and identify value chain optimisation



Flex. Forecast. Facilitate.

Turn watts into where and when.

Become demand-responsive whilst protecting resources with intelligent power optimisation.

Our cutting-edge intelligent energy management ensures your business is ready for the evolving energy market and enables distribution network operators to act as system operators unlocking alternative sources of power. From powerful forecasting algorithms which predict demand, to management tools which support energy aggregation and market integration.

- Demand-response capabilities, while protecting your resources with intelligent power optimisation
- The ability to act as a system operator, unlocking alternative sources of power
- Powerful forecasting algorithms which predict demand
- Management tools which support energy aggregation and market integration

AMTS1420_AMT Sybex_4pp Brochure Design AW.indd 4-5