

Leading the Industry in Operational Data Management Solutions

Overview

Utilities are quite aware that the biggest issue today is not a shortage of technology available to them, but rather these technologies don't talk to each other very well. Whether you are in public power, a cooperative, or IOU, integrating data from and between these disparate systems is the biggest challenge to maximizing the value of these technology investments.

included as part of a broader MDM deployment encompassing all the features and functions required to support AMI "meter-to-cash" functions and data analytics.

Use Case

For example: CIS issues a "read-now" MultiSpeak 4.x command to AMI. The AMI head-end uses the CIM communications protocol. A webservice transformation is required and the request is passed to Databroker™. Databroker™ responds to the request, completes the transformation and completes the delivery of the CIM

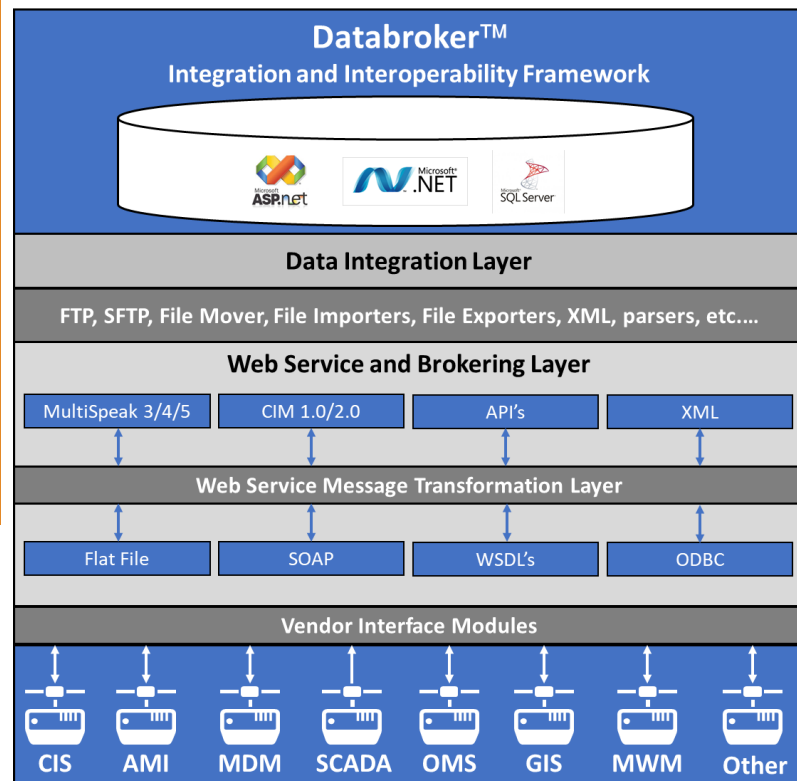
Utility Benefits

- Vendor neutral standalone interoperability platform for system integration
- Message brokering to regulate data flow between systems
- Central management and control that is transparent to the users
- Reduce the complexity and challenges associated with point to point integration
- Eliminate the need for custom integration between different systems
- All requests and responses are logged and can be reviewed easily when errors occur

The Databroker™ framework is an interoperability platform that solves this challenge. Even if a vendor application supports a standard like MultiSpeak or CIM, they typically don't support all versions of these methods or variants developed by individual vendors; but Databroker™ does.

Databroker™ Integration and Interoperability Framework solves these challenges by delivering enterprise integration as well as supporting Service Oriented Architecture, including web service brokering and auditing functions that make on-boarding webservices much easier for small to medium sized utilities.

A benefit of deploying Databroker™ is that this solution can be deployed as a standalone integration platform or



formatted message to AMI. AMI responds to the read-now command, the response is then transformed by Databroker™ from a CIM in-bound message to an out-bound MultiSpeak 4.x message and is delivered to CIS. Databroker™ supports; CIM webservices, MultiSpeak