S&P Global

Market Intelligence

EDM for Energy: Rec&Sync

Real-time monitoring, reconciliation and synchronization of oil and gas data across multiple applications and projects.

Petro-technical applications and the projects within them are often impacted by data duplication, caused by numerous users having access to, and edit rights for, the same data. This creates several challenges, including making the latest data changes available to all users and ensuring decisions are based on the correct data set.

Firms spend a significant amount of time and resources manually managing data flows between interpretation, engineering and production applications. They often make extensive use of spreadsheets and proprietary tools to compare data between different data models, identify changed values and assess conformity to standards.

EDM's Rec&Sync solution helps firms overcome these challenges by monitoring reference data values across applications and within projects in real time.

It identifies and catalogues variances, and enables automated reconciliation between different versions of the same data on both the application and project level. Master attribute values can be synchronized, ensuring all users have access to the master data set directly within their application of choice. All activities within EDM are fully auditable, providing complete insight into corporate data flows and past activity.

EDM can be implemented on premise, on the cloud or leveraged as a fully managed service deployed with our cloud partner, Amazon Web Services (AWS). The latter option enables firms to reduce implementation times, future-proof, cut costs and scale up and down quickly as business needs change.

Broad connectivity

EDM is agnostic to both data format and structure. It includes connectivity to not only our petro-technical solutions (such as Kingdom, Petra and Harmony), but also third-party products and data subscriptions. Data can be easily distributed from EDM to internal and external systems.

Data consistency

The consistency of static and reference data is ensured by conducting real-time monitoring and alerting users when changes are made. Users have access to, and can therefore base their decisions on, the master data set.

Multi-tier synchronization

Master attribute values are synchronized on both the inter-application project level and intra-application level. Synchronization can be fully automated, with client-defined approval workflows providing complete insight and control.

Single view

Users benefit from a centralized view of their data across all projects and applications. An audit trail, full data lineage and history of changes are maintained.

Key Stats

200 + EDM clients globally

40 + EDM managed services clients

Customers

Commodity traders

E&P companies

Integrated oil and gas companies

Mid-stream oil and gas companies

Vendors

Financial services customers

Administrators

Asset managers

Banks

Broker dealers

Hedge funds

Insurance companies

Pension funds

Regulators

Service providers

Vendors

About S&P Global Market Intelligence

S&P Global Market Intelligence integrates financial and industry data, research, and news into tools that help track performance, generate alpha, identify investment ideas, understand competitive and industry dynamics, perform valuation, and assess risk.

CONTACT US

The Americas	EMEA	Asia-Pacific
+1-877-863-1306	+44-20-7176-1234	+852-2533-3565

Copyright © 2022 by S&P Global Market Intelligence, a division of S&P Global Inc. All rights reserved. No content, including by framing or similar means, may be reproduced or distributed without the prior written permission of S&P Global Market Intelligence or its affiliates. The content is provided on an "as is" basis.