Markit Enterprise Data Management (EDM) puts quality, audited data at the centre of your organisation. The platform acts as a central hub to manage the acquisition, validation, storage and distribution of data in a consistent, fully-audited environment.

Changes in market structure, regulatory and auditing pressures, and acquisitions, require firms to maintain ever more complex data sets across their business. Responsibility for data management now lies across the entire organisation including the front, middle and back offices.

Markit EDM delivers a flexible business intelligence solution to help you take ownership of your data and produce accurate, transparent and quantifiable views of positions, transactions, valuations, exposure and counterparties. The platform creates master sets across all data types and delivers tangible data governance, risk management and compliance frameworks. It also rationalises legacy architectures across the enterprise.

### Reduce operational risk
Analyses, cleans and enriches reference and dynamic data from all available sources. Provides ongoing processing on data validity and quality.

### Meet regulatory and compliance requirements
Delivers a fully transparent audit trail of all changes with no loss of source data.

### Improve time to market
Significantly reduces implementation time through a unique combination of standardised interfaces and flexible schema.

### Lower cost of ownership / management
Allows rapid integration and processing speeds to reduce data acquisition and management costs.

### Clients
- Asset Servicing Firms
- Asset Managers
- Central Banks
- Corporate Treasuries
- Hedge Funds

### More information
For more information on the products and services from Markit, please contact us at sales@markit.com or call one of our regional offices:

<table>
<thead>
<tr>
<th>City</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>London</td>
<td>+44 20 7260 2000</td>
</tr>
<tr>
<td>New York</td>
<td>+1 212 931 4900</td>
</tr>
<tr>
<td>Amsterdam</td>
<td>+31 20 50 25 800</td>
</tr>
<tr>
<td>Boulder</td>
<td>+1 303 417 9999</td>
</tr>
<tr>
<td>Dallas</td>
<td>+1 972 560 4420</td>
</tr>
<tr>
<td>Frankfurt</td>
<td>+49 69 299 868 100</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>+852 3478 3948</td>
</tr>
<tr>
<td>Tokyo</td>
<td>+81 3 6402 0130</td>
</tr>
<tr>
<td>Toronto</td>
<td>+1 416 777 4485</td>
</tr>
<tr>
<td>Singapore</td>
<td>+65 6922 4200</td>
</tr>
<tr>
<td>Sydney</td>
<td>+61 2 8076 1100</td>
</tr>
</tbody>
</table>

markit.com
Markit Enterprise Data Management

Markit EDM components

Business User Interaction
Enables users to create and manage reference data, exception inboxes and all data processed by the Markit EDM suite. Users can add new data items such as securities, issuers, brokers, as well as supplement external information with data specific to the user's organisation. The components enable side-by-side source comparisons of all data (including all raw source data) with complete interaction with the Markit EDM platform.

Data Inspector
Analyses data validity and quality. Adds value for composite benchmark building and modelling. Produces data quality reports on all sources including market data providers. Runs both technical and business validations.

Markit EDM Services
Enables any Markit EDM component or solution to be run in an event-driven environment and via industry standard schedulers. All Markit EDM services maintain complete logs and detailed exit codes. Services are integrated with the Business User Interaction layer, detect changes made in the layer and take appropriate action depending on the configuration and data requirements.

Data Matcher
Removes duplicates, identifies overlaps and creates a unique ID for records from multiple sources. Processing is fully automated with exceptions handled by a configurable inbox.

Data Porter
Automates data flow between any number of sources and destinations on an ad-hoc or scheduled basis. Supports all industry standard data source formats and delivery mechanisms including: flat file, XML, MS Access & Excel, text files, email, web services, message queues, direct database connection and FTP.

Data Constructor
Enables users to select and combine source data to their exact requirements via a rules based hierarchy (taking into account manual overrides). Provides full audit and change history.