







# Feeds - Trusted by Leading Firms for Enterprise Access to a Single Source of Data

When it comes to the most trusted and reliable source of capital markets and investor data, top banks and publications worldwide know to call Dealogic.

From details on millions of investment banking transactions to investor contacts and profiles, a Dealogic feed provides the best solution to connect to a single source of trusted data for firm-wide use.

## If you want to:

 <p>Access a single source of content for enterprise use</p>	 <p>Access data on ECM, Fixed Income, M&amp;A, Revenue Analytics, investor contacts, and investor profiles</p>	 <p>Power internal systems and analytics with data that is personalized to your bank's sectors, regions, and coverage tiers</p>
 <p>Combine feed data with proprietary information to assess opportunities</p>	 <p>Incorporate feed data with compliance systems to track activity</p>	 <p>Ensure data is delivered via innovative and trusted technology</p>

## A Feed is the answer.

### Trusted Content and Fee Model

Dealogic content is comprehensive, unique, and unrivaled in the industry with millions of transactions covering more than a million companies, and involving thousands of banks and advisors.

The industry standard Dealogic proprietary fee model provides directional accuracy on primary investment banking fees. It is used by top global banks and all the top-ranked analysts covering those banks. Together with investor contacts and institutions, Dealogic is the only firm providing a complete view that enriches strategic decision-making across the firm.

### Innovative Technology

Our data feed is delivered seamlessly by innovative technology:

- Powered by Dealogic's unique set of RESTful APIs
- Data available in XML
- File-based data delivered via Secure FTP; incremental updates up to once per hour
- Turnkey data loading solution; loader software installed on the client side
- Interactive data dictionary and service updates