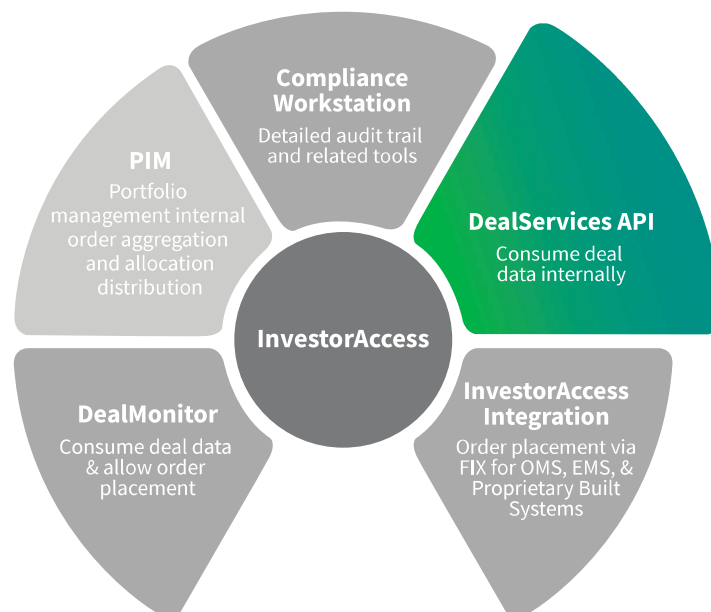


## DealServices API

### APIs for Deal Terms and Conditions

Connectivity into existing systems and processes allows buy-side market participants to increase efficiency and reduce risk. DealServices API and our integration services allow our systems to communicate with existing in-house and third-party systems.



### Technical Implementation Overview

The DealMonitor returns terms and conditions data and Publisher messages for investment grade fixed income deals. Queries on DealMonitor return collections of Deal entities. The Deal entity has a DealId and a DealVersionId, with DealVersionId representing the unique constraint. Queries on a DealId can return one or many DealVersionIds, allowing a consumer of the API to reconstruct all terms and messages received through the lifecycle of a given transaction. A boolean filter parameter “PublisherBestDealVersion” is exposed to facilitate quick access to the best available and most recent terms and conditions as distributed by a Publisher. The DealMonitor service returns a trailing 2-week date range of DealVersionDates as a proxy for active deals in the market. DealVersionDate behaves similarly to a last modify. Query parameters for DealVersionDate are exposed for polling, with examples provided below. DealMonitor payload is configurable for XML or JSON response. The service is authenticated with HTTP Basic, OAuth, or SAML, and supports both REST or SOAP-based access.