All Refinitiv API Families & APIs

[.NET APIs for use in custom applications](https://developers.refinitiv.com/eikon-apis/net-apis-use-custom-applications)

[Last update: June 19, 2019](https://developers.refinitiv.com/eikon-apis/net-apis-use-custom-applications)

[Financial](https://developers.refinitiv.com/eikon-apis/net-apis-use-custom-applications)

[Eikon APIs](https://developers.refinitiv.com/eikon-apis/net-apis-use-custom-applications)

[These APIs provide capabilities to retrieve real-time data, historical price timeseries and to perform symbology conversion (e.g. to convert RIC to ISIN or vice versa).](https://developers.refinitiv.com/eikon-apis/net-apis-use-custom-applications)

[App Studio - .NET SDK](https://developers.refinitiv.com/app-studio/app-studio-net-sdk)

[Last update: June 19, 2019](https://developers.refinitiv.com/app-studio/app-studio-net-sdk)

[Financial](https://developers.refinitiv.com/app-studio/app-studio-net-sdk)

[App Studio](https://developers.refinitiv.com/app-studio/app-studio-net-sdk)

[Desktop based application written in C# and delivered in .NET/WPF technology.](https://developers.refinitiv.com/app-studio/app-studio-net-sdk)

[App Studio - Web SDK](https://developers.refinitiv.com/app-studio/app-studio-web-sdk)

[Last update: June 19, 2019](https://developers.refinitiv.com/app-studio/app-studio-web-sdk)

[Financial](https://developers.refinitiv.com/app-studio/app-studio-web-sdk)

[App Studio](https://developers.refinitiv.com/app-studio/app-studio-web-sdk)

[Web-based SDK for building App Studio applications using HTML5 and Javascript technologies.](https://developers.refinitiv.com/app-studio/app-studio-web-sdk)

[BlockOne ID™](https://developers.refinitiv.com/blockone/blockone-id%E2%84%A2)

[Last update: July 1, 2019](https://developers.refinitiv.com/blockone/blockone-id%E2%84%A2)

[Financial](https://developers.refinitiv.com/blockone/blockone-id%E2%84%A2)

[BlockOne](https://developers.refinitiv.com/blockone/blockone-id%E2%84%A2)

[BlockOne ID™ is for mapping digital identities to Ethereum addresses.This makes it simple for end users to interact with the Ethereum blockchain.http://blockone.tr.com](https://developers.refinitiv.com/blockone/blockone-id%E2%84%A2)

[BlockOne IQ™ for Corda](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-corda)

[Last update: July 1, 2019](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-corda)

[Financial](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-corda)

[BlockOne](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-corda)

[BlockOne IQ™ for Corda provides to access BlockOne IQ™ data services from within Corda based applications.](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-corda)

[BlockOne IQ™ for Ethereum](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-ethereum)

[Last update: July 1, 2019](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-ethereum)

[Financial](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-ethereum)

[BlockOne](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-ethereum)

[BlockOne IQ™ for Ethereum provides to access BlockOne IQ™ data services from within Ethereum based applications (Dapps).](https://developers.refinitiv.com/blockone/blockone-iq%E2%84%A2-ethereum)

[Client Application Toolkit (CAT) MVC](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-mvc)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-mvc)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-mvc)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-mvc)

[CAT MVC is a wrapper on top of the CAT Streaming API and IDS web-services. It encapsulates data handling tasks and provides a simpler interface to access both streaming and snapshot data.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-mvc)

[Client Application Toolkit (CAT) Streaming API](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-streaming-api)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-streaming-api)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-streaming-api)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-streaming-api)

[This is the lowest level API written purely in JavaScript, providing all transport capabilities to connect and consume streaming data from Advanced Distribution Server (ADS).](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/client-application-toolkit-cat-streaming-api)

[COM APIs for use in custom applications](https://developers.refinitiv.com/eikon-com/eikon-desktop-data-api)

[Last update: June 19, 2019](https://developers.refinitiv.com/eikon-com/eikon-desktop-data-api)

[Financial](https://developers.refinitiv.com/eikon-com/eikon-desktop-data-api)

[Eikon APIs](https://developers.refinitiv.com/eikon-com/eikon-desktop-data-api)

[Eikon Desktop Data API allows writing custom applications utilizing Eikon COM APIs within standalone applications.](https://developers.refinitiv.com/eikon-com/eikon-desktop-data-api)

[COM APIs for use in Microsoft Office](https://developers.refinitiv.com/eikon-apis/com-apis-use-microsoft-office)

[Last update: June 19, 2019](https://developers.refinitiv.com/eikon-apis/com-apis-use-microsoft-office)

[Financial](https://developers.refinitiv.com/eikon-apis/com-apis-use-microsoft-office)

[Eikon APIs](https://developers.refinitiv.com/eikon-apis/com-apis-use-microsoft-office)

[This set of COM APIs gives programmatic access to Eikon content: real-time, time series and fundamental data, a search capability, Adfin financial calculations and financial objects.](https://developers.refinitiv.com/eikon-apis/com-apis-use-microsoft-office)

[Connected Risk API](https://developers.refinitiv.com/connected-risk/connected-risk-api)

[Last update: June 19, 2019](https://developers.refinitiv.com/connected-risk/connected-risk-api)

[Risk](https://developers.refinitiv.com/connected-risk/connected-risk-api)

[Connected Risk](https://developers.refinitiv.com/connected-risk/connected-risk-api)

[The Connected Risk API supports the execution of Web Service calls, which allow you to retrieve and update information for a Connected Risk installation.](https://developers.refinitiv.com/connected-risk/connected-risk-api)

[DACS Station API](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/dacs-station-api)

[Last update: September 10, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/dacs-station-api)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/dacs-station-api)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/dacs-station-api)

[The DACS Station API works with the DACS Web Service, which exposes programmatic interfaces for creating, querying and updating entitlements information contained within the DACS database.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/dacs-station-api)

[DataScope Select - REST API](https://developers.refinitiv.com/datascope-select-dss/datascope-select-rest-api)

[Last update: June 19, 2019](https://developers.refinitiv.com/datascope-select-dss/datascope-select-rest-api)

[Financial](https://developers.refinitiv.com/datascope-select-dss/datascope-select-rest-api)

[DataScope Select (DSS)](https://developers.refinitiv.com/datascope-select-dss/datascope-select-rest-api)

[The DataScope Select (DSS) internet hosted platform has REST & SOAP APIs. It delivers global prices, corax, reference, historical, cross-reference & entity data.This version is REST.](https://developers.refinitiv.com/datascope-select-dss/datascope-select-rest-api)

[DataScope Select - SOAP API](https://developers.refinitiv.com/datascope-select-dss/datascope-select-soap-api)

[Last update: October 30, 2019](https://developers.refinitiv.com/datascope-select-dss/datascope-select-soap-api)

[Financial](https://developers.refinitiv.com/datascope-select-dss/datascope-select-soap-api)

[DataScope Select (DSS)](https://developers.refinitiv.com/datascope-select-dss/datascope-select-soap-api)

[The DataScope Select (DSS) internet hosted platform has REST & SOAP APIs. It delivers global prices, corax, reference, historical, cross-reference & entity data.This version is SOAP.](https://developers.refinitiv.com/datascope-select-dss/datascope-select-soap-api)

[Datastream Web Service](https://developers.refinitiv.com/eikon-apis/datastream-web-service)

[Last update: July 10, 2019](https://developers.refinitiv.com/eikon-apis/datastream-web-service)

[Financial](https://developers.refinitiv.com/eikon-apis/datastream-web-service)

[Eikon APIs](https://developers.refinitiv.com/eikon-apis/datastream-web-service)

[Datastream is the world’s leading time series database, with histories back to the 1950’s.](https://developers.refinitiv.com/eikon-apis/datastream-web-service)

[Eikon Data API](https://developers.refinitiv.com/eikon-apis/eikon-data-api)

[Last update: June 19, 2019](https://developers.refinitiv.com/eikon-apis/eikon-data-api)

[Financial](https://developers.refinitiv.com/eikon-apis/eikon-data-api)

[Eikon APIs](https://developers.refinitiv.com/eikon-apis/eikon-data-api)

[The Eikon Data API provide simple access to users who require programmatic access to Eikon data on the desktop. This API is intended for Eikon users.](https://developers.refinitiv.com/eikon-apis/eikon-data-api)

[Elektron Data Platform APIs](https://developers.refinitiv.com/elektron-data-platform/elektron-data-platform-apis)

[Last update: August 20, 2019](https://developers.refinitiv.com/elektron-data-platform/elektron-data-platform-apis)

[Financial](https://developers.refinitiv.com/elektron-data-platform/elektron-data-platform-apis)

[Elektron Data Platform](https://developers.refinitiv.com/elektron-data-platform/elektron-data-platform-apis)

[Elektron Data Platform APIs  - Please contact your account team for more details or to get an account](https://developers.refinitiv.com/elektron-data-platform/elektron-data-platform-apis)

[Elektron SDK - C/C++](https://developers.refinitiv.com/elektron/elektron-sdk-cc)

[Last update: July 1, 2019](https://developers.refinitiv.com/elektron/elektron-sdk-cc)

[Financial](https://developers.refinitiv.com/elektron/elektron-sdk-cc)

[Elektron](https://developers.refinitiv.com/elektron/elektron-sdk-cc)

[The Elektron C/C++ SDK provides consumer and publisher features to developers of Thomson Reuters Elektron and Enterprise Platform through low-level (transport) and high-level (content) interfaces.](https://developers.refinitiv.com/elektron/elektron-sdk-cc)

[Elektron SDK - Java](https://developers.refinitiv.com/elektron/elektron-sdk-java)

[Last update: July 1, 2019](https://developers.refinitiv.com/elektron/elektron-sdk-java)

[Financial](https://developers.refinitiv.com/elektron/elektron-sdk-java)

[Elektron](https://developers.refinitiv.com/elektron/elektron-sdk-java)

[The Elektron Java SDK provides consumer and publisher features to developers of Thomson Reuters Elektron and Enterprise Platform through low-level (transport) and high-level (content) interfaces.](https://developers.refinitiv.com/elektron/elektron-sdk-java)

[Intelligent Tagging - RESTful API](https://developers.refinitiv.com/open-permid/intelligent-tagging-restful-api)

[Last update: October 29, 2019](https://developers.refinitiv.com/open-permid/intelligent-tagging-restful-api)

[Financial](https://developers.refinitiv.com/open-permid/intelligent-tagging-restful-api)

[Open PermID](https://developers.refinitiv.com/open-permid/intelligent-tagging-restful-api)

[The Intelligent Tagging API tags your content with rich semantic metadata, by identifying and tagging entities, events, and topics. (Open Calais is the free, limited version of Intelligent Tagging.)](https://developers.refinitiv.com/open-permid/intelligent-tagging-restful-api)

[Knowledge Graph Feed API](https://developers.refinitiv.com/knowledge-graph/knowledge-graph-feed-api)

[Last update: June 24, 2019](https://developers.refinitiv.com/knowledge-graph/knowledge-graph-feed-api)

[Financial](https://developers.refinitiv.com/knowledge-graph/knowledge-graph-feed-api)

[Knowledge Graph](https://developers.refinitiv.com/knowledge-graph/knowledge-graph-feed-api)

[The Knowledge Graph Feed API gives access to a linked data set of Refinitiv financial content.](https://developers.refinitiv.com/knowledge-graph/knowledge-graph-feed-api)

[Messenger Bot API](https://developers.refinitiv.com/messenger-api/messenger-bot-api)

[Last update: October 22, 2019](https://developers.refinitiv.com/messenger-api/messenger-bot-api)

[Messenger API](https://developers.refinitiv.com/messenger-api/messenger-bot-api)

[The Messenger Bot API provides a set of available API calls which allows you to build automated workflows or interact with Eikon Messenger using bots.](https://developers.refinitiv.com/messenger-api/messenger-bot-api)

[Messenger Side by Side API](https://developers.refinitiv.com/messenger-api/messenger-side-side-api)

[Last update: October 22, 2019](https://developers.refinitiv.com/messenger-api/messenger-side-side-api)

[Messenger API](https://developers.refinitiv.com/messenger-api/messenger-side-side-api)

[The Messenger Side by Side API provides a set of available API calls which allows you to improve workflows involving Eikon Messenger.](https://developers.refinitiv.com/messenger-api/messenger-side-side-api)

[Open Data Access Control System API · C++](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api)

[The Open DACS API, an extension to DACS (Data Access Control System), is a flexible programmatic interface enabling enterprise-wide data access management across all custom or third-party applications](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api)

[Open Data Access Control System API · Java](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-0)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-0)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-0)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-0)

[The Open DACS API, an extension to DACS (Data Access Control System), is a flexible programmatic interface enabling enterprise-wide data access management across all custom or third-party applications](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-0)

[Open Data Access Control System API · .NET](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-1)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-1)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-1)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-1)

[The Open DACS API, an extension to DACS (Data Access Control System), is a flexible programmatic interface enabling enterprise-wide data access management across all custom or third-party applications](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/open-data-access-control-system-api-1)

[Open PermID - Entity Search · RESTful API](https://developers.refinitiv.com/open-permid/open-permid-entity-search)

[Last update: June 19, 2019](https://developers.refinitiv.com/open-permid/open-permid-entity-search)

[Financial](https://developers.refinitiv.com/open-permid/open-permid-entity-search)

[Open PermID](https://developers.refinitiv.com/open-permid/open-permid-entity-search)

[The entity search API enables you to search entities in 2 ways: search by name, ticker, or RIC (Reuters Instrument Code) to return PermIDs. Or, if you have it, use the PermID in the request.](https://developers.refinitiv.com/open-permid/open-permid-entity-search)

[Open PermID - Record Matching - RESTful API](https://developers.refinitiv.com/open-permid/open-permid-record-matching-restful-api)

[Last update: June 19, 2019](https://developers.refinitiv.com/open-permid/open-permid-record-matching-restful-api)

[Financial](https://developers.refinitiv.com/open-permid/open-permid-record-matching-restful-api)

[Open PermID](https://developers.refinitiv.com/open-permid/open-permid-record-matching-restful-api)

[Match records with our unique tool:  upload up to 1000 records of your own universe, using input fields such as name, ticker and RIC, to return PermIDs for each one.](https://developers.refinitiv.com/open-permid/open-permid-record-matching-restful-api)

[Qual-ID API](https://developers.refinitiv.com/customer-and-third-party-screening/qual-id-api)

[Last update: September 24, 2019](https://developers.refinitiv.com/customer-and-third-party-screening/qual-id-api)

[Risk](https://developers.refinitiv.com/customer-and-third-party-screening/qual-id-api)

[Customer and third party screening](https://developers.refinitiv.com/customer-and-third-party-screening/qual-id-api)

[Qual-ID API helps to automate your business processes by performing Identity Verification and Document Verification, so that you can comply with regulations and identify potential financial crime.](https://developers.refinitiv.com/customer-and-third-party-screening/qual-id-api)

[REDI API](https://developers.refinitiv.com/transactions/redi-api)

[Last update: June 19, 2019](https://developers.refinitiv.com/transactions/redi-api)

[Financial](https://developers.refinitiv.com/transactions/redi-api)

[Transactions](https://developers.refinitiv.com/transactions/redi-api)

[The REDI API allows you to access the breadth of REDI's capabilities, including order entry, order and execution monitoring, position retrieval, and more.](https://developers.refinitiv.com/transactions/redi-api)

[Reuters Management Classes (RMC) - C++ Edition](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/reuters-management-classes-rmc-c-edition)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/reuters-management-classes-rmc-c-edition)

[Thomson Reuters Enterprise Platform - Legacy APIs](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/reuters-management-classes-rmc-c-edition)

[Legacy API - RMC is Thomson Reuters open and supported strategic management interface. It is the API that provides clients and third-party developers access to management information.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/reuters-management-classes-rmc-c-edition)

[Robust Foundation API (RFA) · .NET](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-1)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-1)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-1)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-1)

[The Robust Foundation API (RFA) - .NET Edition is a developer toolkit that gives customer applications access to a wide range of real-time financial data delivered by TREP and Elektron Real Time.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-1)

[Robust Foundation API (RFA) · C++](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa)

[The Robust Foundation API (RFA) – C++ Edition is a developer toolkit that gives customer applications access to real-time financial data delivered by TREP and Elektron Real Time.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa)

[Robust Foundation API (RFA) · Java](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-0)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-0)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-0)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-0)

[Robust Foundation API (RFA) – Java Edition is a developer toolkit that gives customer applications access to a wide range of real-time financial data delivered by TREP and Elektron Real Time.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/robust-foundation-api-rfa-0)

[Screening Deployed API](https://developers.refinitiv.com/customer-and-third-party-screening/screening-deployed-api)

[Last update: July 15, 2019](https://developers.refinitiv.com/customer-and-third-party-screening/screening-deployed-api)

[Risk](https://developers.refinitiv.com/customer-and-third-party-screening/screening-deployed-api)

[Customer and third party screening](https://developers.refinitiv.com/customer-and-third-party-screening/screening-deployed-api)

[Provides an effective risk screening process behind your company’s firewall, with World-Check Risk Intelligence data easily integrated with your own systems using industry standard services.](https://developers.refinitiv.com/customer-and-third-party-screening/screening-deployed-api)

[Screening Online API](https://developers.refinitiv.com/customer-and-third-party-screening/screening-online-api)

[Last update: July 14, 2019](https://developers.refinitiv.com/customer-and-third-party-screening/screening-online-api)

[Risk](https://developers.refinitiv.com/customer-and-third-party-screening/screening-online-api)

[Customer and third party screening](https://developers.refinitiv.com/customer-and-third-party-screening/screening-online-api)

[Provides an interface to screen your customers against the World-Check Risk Intelligence data. This can be integrated with in-house applications without the need for a separate service or tool.](https://developers.refinitiv.com/customer-and-third-party-screening/screening-online-api)

[Side by Side Integration API](https://developers.refinitiv.com/eikon-apis/side-side-integration-api)

[Last update: June 19, 2019](https://developers.refinitiv.com/eikon-apis/side-side-integration-api)

[Financial](https://developers.refinitiv.com/eikon-apis/side-side-integration-api)

[Eikon APIs](https://developers.refinitiv.com/eikon-apis/side-side-integration-api)

[The Side by Side Integration API dynamically connects proprietary applications with Eikon to create a seamless workflow across different products on a user’s desktop.](https://developers.refinitiv.com/eikon-apis/side-side-integration-api)

[SSL Developer Kit (SDK) - C Edition](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/ssl-developer-kit-sdk-c-edition)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/ssl-developer-kit-sdk-c-edition)

[Thomson Reuters Enterprise Platform - Legacy APIs](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/ssl-developer-kit-sdk-c-edition)

[Legacy API - The Reuters SSL 4.5 is the standard 'C'  based Application Programming Interface (API) for financial market data available on the Reuters DataFeed.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/ssl-developer-kit-sdk-c-edition)

[System Foundation Classes (SFC) · C++](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc)

[Thomson Reuters Enterprise Platform - Legacy APIs](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc)

[Legacy API - System Foundation Classes (SFC) provides a higher level API consisting of a framework of abstract data models that incorporate intelligence related to financial application domains.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc)

[System Foundation Classes (SFC) · Java](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc-0)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc-0)

[Thomson Reuters Enterprise Platform - Legacy APIs](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc-0)

[Legacy API - System Foundation Classes (SFC) provides a higher level API consisting of a framework of abstract data models that incorporate intelligence related to financial application domains.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc-0)

[System Foundation Classes (SFC) · COM](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc-1)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc-1)

[Thomson Reuters Enterprise Platform - Legacy APIs](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc-1)

[Legacy API - System Foundation Classes (SFC) provides a higher level API consisting of a framework of abstract data models that incorporate intelligence related to financial application domains.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform-legacy-apis/system-foundation-classes-sfc-1)

[Thomson Reuters Knowledge Direct API (TRKD API)](https://developers.refinitiv.com/thomson-reuters-knowledge-direct-trkd/thomson-reuters-knowledge-direct-api-trkd-api)

[Last update: June 19, 2019](https://developers.refinitiv.com/thomson-reuters-knowledge-direct-trkd/thomson-reuters-knowledge-direct-api-trkd-api)

[Financial](https://developers.refinitiv.com/thomson-reuters-knowledge-direct-trkd/thomson-reuters-knowledge-direct-api-trkd-api)

[Thomson Reuters Knowledge Direct (TRKD)](https://developers.refinitiv.com/thomson-reuters-knowledge-direct-trkd/thomson-reuters-knowledge-direct-api-trkd-api)

[The Knowledge Direct API provides up-to-date financial market data, news and analytics and powerful investment tools for integration within your environments.](https://developers.refinitiv.com/thomson-reuters-knowledge-direct-trkd/thomson-reuters-knowledge-direct-api-trkd-api)

[Thomson Reuters Tick History (TRTH) - REST API](https://developers.refinitiv.com/thomson-reuters-tick-history-trth/thomson-reuters-tick-history-trth-rest-api)

[Last update: June 19, 2019](https://developers.refinitiv.com/thomson-reuters-tick-history-trth/thomson-reuters-tick-history-trth-rest-api)

[Financial](https://developers.refinitiv.com/thomson-reuters-tick-history-trth/thomson-reuters-tick-history-trth-rest-api)

[Thomson Reuters Tick History (TRTH)](https://developers.refinitiv.com/thomson-reuters-tick-history-trth/thomson-reuters-tick-history-trth-rest-api)

[Tick History's REST API is a Representational State Transfer (REST)-compliant API providing unparalleled access to historical high frequency data across global asset classes dating to 1996.](https://developers.refinitiv.com/thomson-reuters-tick-history-trth/thomson-reuters-tick-history-trth-rest-api)

[Ultra Performance API (UPA) · C](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa)

[The low level Ultra Performance (UPA) provides the most flexible development environment for application development. All our Open Message Model (OMM) based components were built on this foundation.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa)

[Ultra Performance API (UPA) · Java](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa-0)

[Last update: June 20, 2019](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa-0)

[Financial](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa-0)

[Thomson Reuters Enterprise Platform](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa-0)

[The low level Ultra Performance (UPA) provides the most flexible development environment for application development. All our Open Message Model (OMM) based components were built on this foundation.](https://developers.refinitiv.com/thomson-reuters-enterprise-platform/ultra-performance-api-upa-0)

[Velocity Analytics · .Net](https://developers.refinitiv.com/velocity-analytics/velocity-analytics)

[Last update: June 19, 2019](https://developers.refinitiv.com/velocity-analytics/velocity-analytics)

[Financial](https://developers.refinitiv.com/velocity-analytics/velocity-analytics)

[Velocity Analytics](https://developers.refinitiv.com/velocity-analytics/velocity-analytics)

[Thomson Reuters Velocity Analytics (TRVA) is a high speed analytics and data services platform.](https://developers.refinitiv.com/velocity-analytics/velocity-analytics)

[Velocity Analytics · Java](https://developers.refinitiv.com/velocity-analytics/velocity-analytics-0)

[Last update: June 19, 2019](https://developers.refinitiv.com/velocity-analytics/velocity-analytics-0)

[Financial](https://developers.refinitiv.com/velocity-analytics/velocity-analytics-0)

[Velocity Analytics](https://developers.refinitiv.com/velocity-analytics/velocity-analytics-0)

[Thomson Reuters Velocity Analytics (TRVA) is a high speed analytics and data services platform.](https://developers.refinitiv.com/velocity-analytics/velocity-analytics-0)

[WebSocket API](https://developers.refinitiv.com/elektron/websocket-api)

[Last update: July 1, 2019](https://developers.refinitiv.com/elektron/websocket-api)

[Financial](https://developers.refinitiv.com/elektron/websocket-api)

[Elektron](https://developers.refinitiv.com/elektron/websocket-api)

[This is a direct access WebSocket API that enables easy integration into a multitude of client technology environments such as scripting and web.](https://developers.refinitiv.com/elektron/websocket-api)

[World-Check One API](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-api)

[Last update: October 10, 2019](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-api)

[Risk](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-api)

[Customer and third party screening](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-api)

[The World-Check One API enables developers to integrate the next generation of screening capabilities and streamline the processes for on-boarding, KYC and third party due diligence.](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-api)

[World-Check One Zero Footprint Screening API](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-zero-footprint-screening-api)

[Last update: October 10, 2019](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-zero-footprint-screening-api)

[Risk](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-zero-footprint-screening-api)

[Customer and third party screening](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-zero-footprint-screening-api)

[A new method to access World-Check content for a single payment or transaction screening where no case remediation is required using this cloud-based API.](https://developers.refinitiv.com/customer-and-third-party-screening/world-check-one-zero-footprint-screening-api)