



ALLFINANZ Data Stream

Making your ALLFINANZ electronic underwriting data available across your company

www.munichre.com/automation-solutions

Features

Access ALLFINANZ data

Scheduled data transfer

2 types of data feeds:

- Case transactional data
- Rules & definition data*

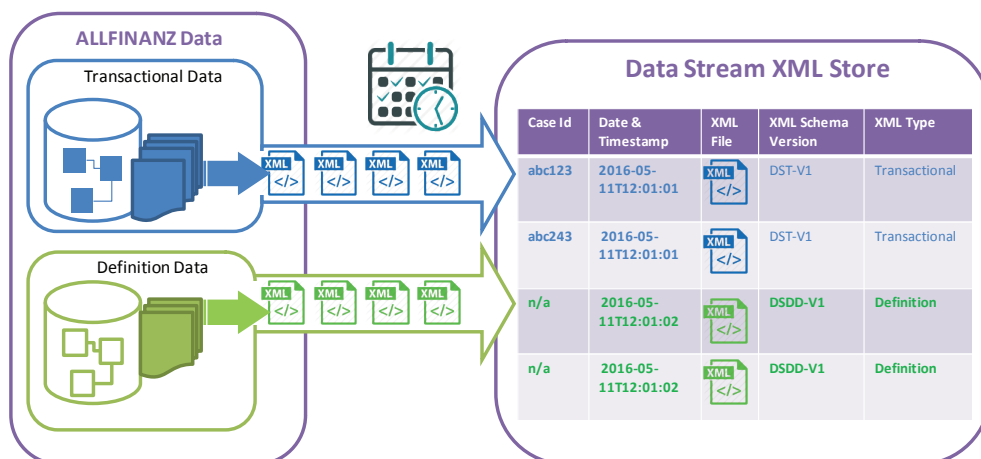
Data provided as XML files

Documentation to allow easy pull type integration

ALLFINANZ Data Stream is an application that gives insurers access to the ALLFINANZ electronic underwriting data, and allows scheduled data transfers for integration and analysis into centralised corporate data warehouses. ALLFINANZ Data Stream is designed to give insurers greater control in the way they want to see, process, and analyse their underwriting data.

ALLFINANZ Data Stream generates data as XML. The XML is created as part of scheduled transfer and is stored in a table for the customer to process. ALLFINANZ Data Stream supporting documentation includes an XML Schema (XSD), and an integration guide which define and explain the data structure and the meaning of its content. This documentation enables easy and rapid integration into your data solution.

ALLFINANZ Data Stream in action



- Transfers the two data feeds and stores them in separate XML file structures.
- Transfers run on customer defined schedules. Each feed has its own schedule.
- Any cases or rulebooks changed since the last time a transfer was run are outputted as part of the transfer.
- The outputted data is converted into XML files.
- Each XML file is stored so the customer can retrieve it when they choose.
- The XML file contains all the data for a case or rulebook at the point in time of its transfer.
- Customers need to do the integration work to pull the data from the data stream file store into their data repository.

| Features | Description |
|---|---|
| License to access ALLFINANZ electronic underwriting data | Access is provided to data, via a new interface called Data Stream that transfers data in bulk for customers to consume as they see fit. |
| Scheduled data transfer | The customer can configure the rate at which data is fed into the Data Stream. This can be a set to 15 minutes or greater. |
| Case transaction data feed | This contains the data for open or closed cases that have been created, or for cases which have had any changes made to them since the last time the data transfer was run. |
| Rules & definition data feed* | Definition data (i.e. publication information, base questions, rules) is used to configure the behaviour of the ALLFINANZ software for that customer. |
| Data provided as XML files | Industry standard XML is used for structuring data for transport between systems. There are two XML formats for each of the types of data feed: case and definition. |
| XML files are stored until retrieved by a customer | An XML file is produced for each case or rulebook that is new or amended since the last schedule transfer was run. |
| Documentation to allow straightforward integration | Each data feed XML comes with a schema and documentation that explains the content and structure. This will help the customer to map the data during the integration work. |
| * Definition data feed available in ALLFINANZ version 4.16 | |

Munich Re Automation Solutions Ltd has offices in:

[Dublin](#) | [Chicago](#) | [Singapore](#) | [Tokyo](#) | [Sydney](#)

ALLFINANZ | Software Solutions for New Business and Automated Underwriting

www.munichre.com/automation-solutions | automatedunderwriting@munichre.com