

# Ready for ISO 20022?

Store, retrieve, read & understand ISO 20022 messages in DataStore 4.2 with ease.

The payments industry is changing. Starting November 2022, the way the SWIFT community exchanges payments will be transformed with ISO 20022. This transition will bring many benefits to financial institutions:

- **Boosting operational efficiency**
- **Improving compliance**
- **Enhancing customer experience**
- **Enabling innovative new services**

This does however introduce a new set of challenges for those implementing the new standard. One of the bigger challenges is support for the new messaging format across back-office systems. These messages are also more complex, which makes them easier for machines to understand, but much harder for humans.

The great news is that with DataStore 4.2, archiving and viewing messages in this format will not be one of those problems. To help make the implementation of this new standard as easy as possible for our customers, we have designed a set of new features that will help make this transition painless and unlock the massive potential that the ISO 20022 format messages introduce.

# DataStore v4.2

## New Features Released in DataStore 4.2 to Answer ISO 20022

- **XML Field Definitions:**

Intelligent field positions built on a powerful XML syntax designed specifically for the extraction of rich data from ISO 20022 messages.

- **XML Indexing Engine:**

Powerful new Indexing Engine to process ISO 20022 messages and extract key information from them.

- **XML Display Enhancements:**

Ability to apply advanced styling to XML documents using stylesheets to make them easier to read and understand, so that users can quickly identify key values from the messages.

These new enhancements not only unlock the ability to store and retrieve these messages easily, but they also make the new format much more simple to read and understand. This will optimize the adoption process of all DataStore clients.

For any questions on this new release, reach out to your dedicated account manager.