

# DDEX's Message Suite Standards

## I'm a collection society...



... and I want to implement

- the process of **licensing musical work**
- the process of **receiving sales reports**
- the process of communication amongst music licensing companies

## I'm a label...



... and I want to implement

- the process of **delivering Releases to retailers**
- the process of **licensing musical work**
- the process of **receiving sales reports**
- the process of communication with music licensing companies

## I'm an digital retailer...



... and I want to implement

- the process of **receiving Releases from labels**
- the process of **licensing musical work**
- the process of **sending sales reports to labels and/or music rights societies**

## I'm an intermediary...



... and I want to implement

- the process of licensing musical work
- the process of receiving Releases from labels and sending them to DSPs
- the process of receiving sales reports and sending them to labels and/or music rights societies

### Contact DDEX

If you have a question or suggestion or if you are experiencing problems with your implementation, please feel free to contact the DDEX Secretariat; we may be able to help.

### Definitions and Terminology

#### ***Core Definitions and Terminology***

#### ***Abbreviations***

##### ***▼ The DDEX Data Dictionary ...***

*... for the Standard for the Communication of Media Enrichment and Description Information (Message Structure and AVS)*

*... for the Standard for communicating links between Resources and Musical Works (Version 1.1)*

*... for the Musical Work Right Share Notification Choreography Standard (Version 1.1)*

*... for the Standard for communications with and amongst Music Licensing Companies (Version 1.4)*

*... for Release Notifications (ERN 4.1.1)*

*... for Release Deliveries using SFTP or Web Service (Version 1.7)*

*... for the Recording Information Notification (Version 1.1)*

*... for Work and Share Notifications*

*... for Works Licensing*

***Why are there multiple data dictionaries?***

