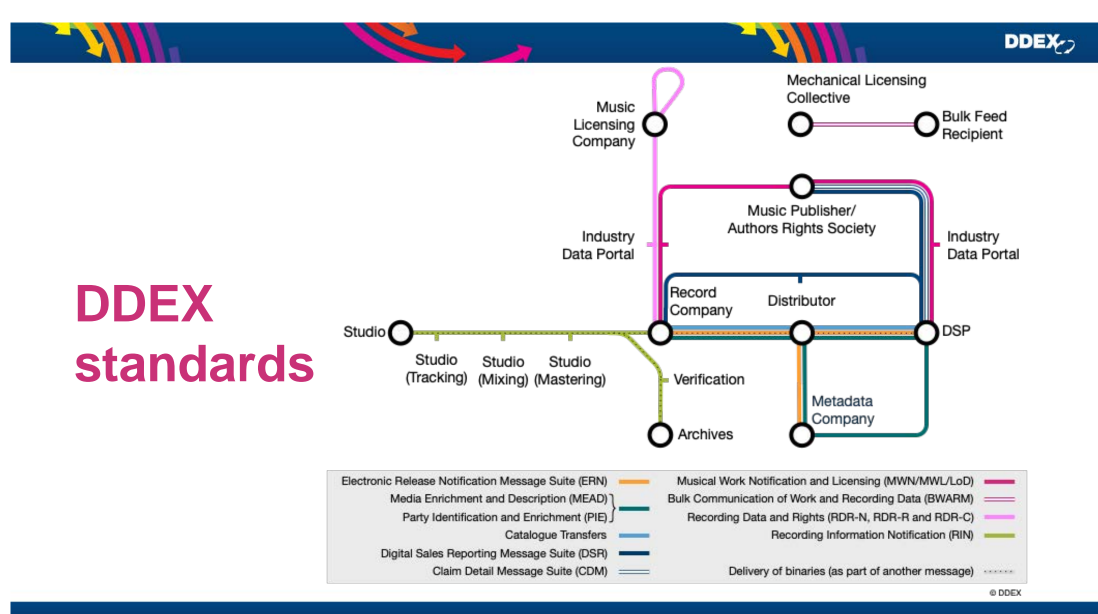


Digital Data Exchange (DDEX)

Claim Detail Message Suite (CDM)

May 2024



© DDEX/2





Claim Detail Message Suite



DSP



Relationship between CDM and Digital Sales Reporting Message Suite (DSR)

Purposes of DSR/CDM cycle

- DSR
 - Enables the reporting by licensees (usually DSPs) of the amount of sales/usage generated from the distribution or sales of products based on releases, containing sound recordings or music videos and musical works to the relevant licensors
- CDM
 - Enables the licensors of musical works to make claims to the licensees in respect of the musical works embodied in sound recordings or music videos contained in releases in accordance with the amount of sales/usage of those releases

DDEX

Principle choreography

DSP	Rights controller or administrator

SalesReportMessage

provides release, resource (sound recordings or music videos) and sales/usage information to licensors of musical works and sound recordings or music videos

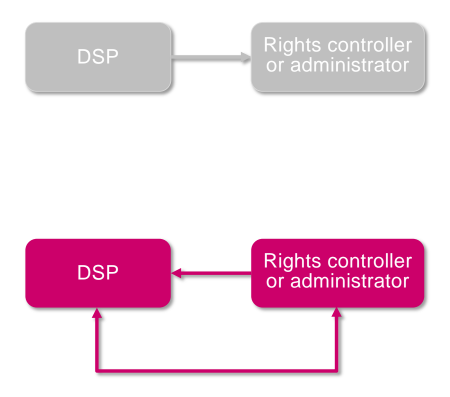
Principle choreography

DSP	Rights controller or administrator
DSP	Rights controller or administrator

SalesReportMessage provides release, resource (sound recordings or music videos) and sales/usage information to licensors of musical works and sound recordings or music videos

ClaimDetailMessage communicates claims and invoice details about musical works (only) to licensees

Principle choreography

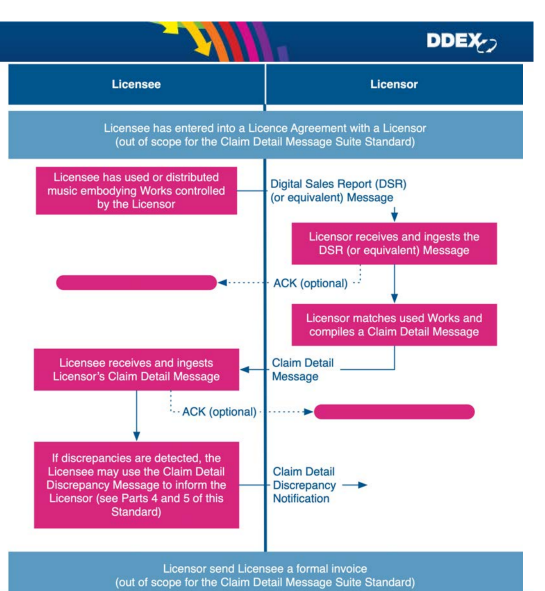


SalesReportMessage provides release, resource (sound recordings or music videos) and sales/usage information to licensors of musical works and sound recordings or music videos

ClaimDetailMessage communicates claims and invoice details about musical works (only) to licensees And messages for handling of discrepancies and updates

Messages

- DSR messages communicate
 - Sales/usage information
- CDM messages communicate
 - Claims for musical works
 - Invoice details relating to musical works
 - Updates to these
- CDM discrepancy notification messages communicate
 - Issues the licensee detects for:
 - "Record discrepancies" such as wrong tariff used in invoice calculation
 - "Overclaim discrepancies" where total claims exceed 100%



Two Standards – One Architecture

- DSR & CDM are designed to work with each other
- They use the same architecture
- They have consistent semantics of terms
- They use the same allowed value sets
- They provide a clear link between a sales/usage line (DSR) and claim/invoice line (CDM)
- CDM supports all DSR Profiles (except financial reporting to record companies)

Post-usage and pre-usage processes



Post-usage DSR/CDM process

3

- DSP receives content from record company
- DSP makes available content
- DSP collates sales/usage information
- DSP sends DSR message to musical works licensors
- Licensor makes claim and provides invoice details in CDM message in respect of musical works

© DDEX/12

Pre-usage DSR/CDM process

1a

3

- DSP receives content from record company
 - DSP makes available content
 - DSP provides recordings and musical works information to musical works licensors (possibly using DSR Part 10 – Masterlist profile)
- Licensor can identify matches and provide claims (CDM message)
 - DSP collates sales/usage information
 - DSP sends DSR message to musical works licensors
- Licensor provides invoice information in proprietary message

© DDEX/13



CDM Profiles

© DDEX/14

DDEX

Six CDM Profiles

- Part 3
 - Post-usage reporting of new claims and/or invoice details
 - Pre-usage reporting of new claims
 - Correcting post-usage reports
 - Correcting pre-usage reports
- Part 4: Claim Detail Discrepancy Notification
- Part 5: Claim Detail Overclaim Notification

© DDEX/15

DDEX

Six CDM Profiles

- Part 3
 - Post-usage reporting of new claims and/or invoice details
 - Pre-usage reporting of new claims
 - Correcting post-usage reports
 - Correcting pre-usage reports
- Part 4: Claim Detail Discrepancy Notification
- Part 5: Claim Detail Overclaim Notification

General Parts

Part 1: Architecture

Part 2: Record Type Definitions

Allowed Value Sets (AVS) are defined in DDEX "general" AVS file

CDMH – Header Record (exactly 1)

SRFO – Footer Record (exactly 1)

© DDEX/1

CDMH – Header Record (exactly 1)

CS01 – Summary Record (1-n)

SRFO – Footer Record (exactly 1)

© DDEX/18

CDMH – Header Record (exactly 1)

CS01 – Summary Record (1-n)

CS02 – Financial Summary Record (1-n)

SRFO – Footer Record (exactly 1)

© DDEX/19

CDMH – Header Record (exactly 1)

CS01 – Summary Record (1-n)

CS02 – Financial Summary Record (1-n)

CD01 – Detailed CDM Record (1-n) describing the resource used, the musical work used, rights claims made for the musical work for a territory for a specific right, for a specific time and (potentially) invoice details for such claims

CX01 – Auxiliary Record (0-n)

SRFO – Footer Record (exactly 1)

CDM – Pre-Usage Claims

CDMH – Header Record (exactly 1)

CS03 – Summary Record (1-n)

CD03 – Detailed CDM Record (1-n) describing the resource used, the musical work used, rights claims made for the musical work for a territory for a specific right, for a specific time [no invoice details]

CX01 – Auxiliary Record (0-n)

SRFO – Footer Record (exactly 1)

© DDEX/2

CDM – Pre-Usage Claims

CDMH – Header Record (exactly 1)

CS03 – Summary Record (1-n)

CD03 – Detailed CDM Record (1-n) describing the resource used, the musical work used, rights claims made for the musical work for a territory for a specific right, for a specific time [no invoice details]

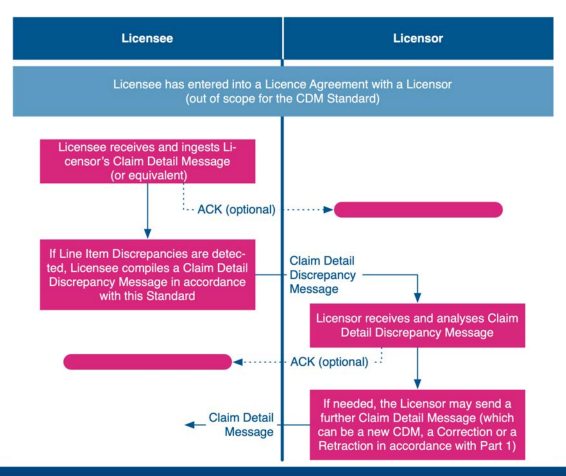
CX01 – Auxiliary Record (0-n)

SRFO – Footer Record (exactly 1)

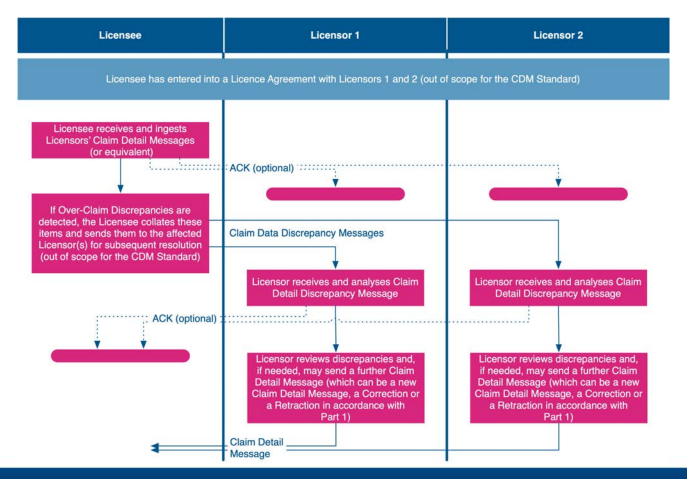
CDM – Corrections

- DSR corrections require the re-submission of the relevant sales/usage report
- CDM corrections can be done without re-submission
 - Individual claims can be updated
 - The update contains the old data, the new data and the difference between the two
 - For post-usage corrections the message uses a CD02 Record instead of a CD01 Record
 - For pre-usage corrections the message uses a CD04 Record instead of a CD02 Record

Choreography for record discrepancies (Part 4)



Choreography for overclaim discrepancies (Part 5)



© DDEX/25



Digital Data Exchange (DDEX)

Claim Detail Message Suite (CDM)

May 2024