# Clearing Inter-Platform API Specification

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# 1 Introducing connected platforms

The Inter-Platform API specification defines the mechanisms by which clearing platforms exchange data within a multi-platform network.

A clearing platform is a system that fully implements the official Clearing Specification, which consists of:

- [MAIN-1] Clearing Platform REST API Specification
- [REF-4] Clearing Platform Metadata
- [REF-6] Clearing Platform Specification Test Cases.xlsx
- [REF-7] Clearing Platform NCO handling V.1

The following documents are also part of this specification

- [REF-1] Inter-Platform API\_V1.0.yaml
- [REF-2] Inter Platform Specification Test Cases.xlsx

A platform can only participate in inter-platform communication if it has successfully implemented this specification. This ensures interoperability and minimizes the likelihood of rule validation exceptions during data synchronization.

**Note**: The successful implementation of the clearing specification must be demonstrated in an appropriate and verifiable way before onboarding into the inter-platform network. There is a test plan that must be verified by at least one of the existing platforms.

All platforms within the multi-platform network need to know each other.

For the distribution of the relevant information, there is no dedicated API. Instead, this process is handled informally by the UAG Clearing group.

- Each platform is identified by a unique ITU Carrier Code.
- Each platform must provide all other platforms with:
  - o the base URL of its Inter-Platform API
  - o a set of OAuth2 credentials for secure communication

# 2 Syncing tickets between platforms

# 2.1 Trouble Ticket Sync Event

For syncing tickets between platforms there is just one sync method

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```
/listener/troubleTicketSyncEvent:
 post:
   tags:
      - NotificationListener
    summary: Client listener for ClearingTicket sync event
    description: Client listener for receiving the ClearingTicket sync
        notification
    operationId: listenToTicketSyncEvent
    requestBody:
      description: The event data
      content:
        application/json; charset=utf-8:
            $ref: '#/components/schemas/ClearingTicketEvent'
      required: true
    responses:
      '200':
        description: OK - Notified
        content: {}
    x-codegen-request-body-name: data
```

The request body of type ClearingTicketEvent contains

- The **initiator** of the request (ITU-Code)
- the entire **clearing ticket** schema according to the most recent specification (see [MAIN-1] [REF-4])
- the event type (enum)
  - CREATE
  - o STATUS
  - o RESOLVED
  - NOTE
  - o DATA
  - SEVERITY

**Reason**: The tickets on either platform must be **exactly** in sync.

**Benefit**: We can just take the ticket as is and replace it on the target platform while still knowing the reason for this notification. This helps to notify the connected partners properly.

### 2.1.1 Create Ticket

or return in status

rejected / acknowledged?

failed

status: acknowledged

#### Platform 1 Originator Platform 2 Processor (POST /troubleTicket) Create clearing ticket BODY ticket ticketId ignored 201 OK return ticket(created) BODY ticket with ticketId status: initial Validation Validation failed? (POST notify/ticketCreate) BODY ticket status: rejected OK (POST /listener/troubleTicketCreateEvent)

(POST /listener/troubleTicketSyncEvent)
CREATE

retry until success

Create clearing ticket BODY ticket status: acknowledged

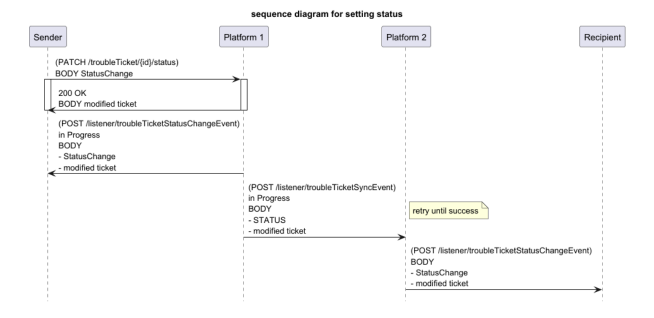
(POST /listener/troubleTicketCreateEvent)

BODY ticket

ticketId and creationDate, status: acknowledged

sequence diagram for creating a clearing ticket

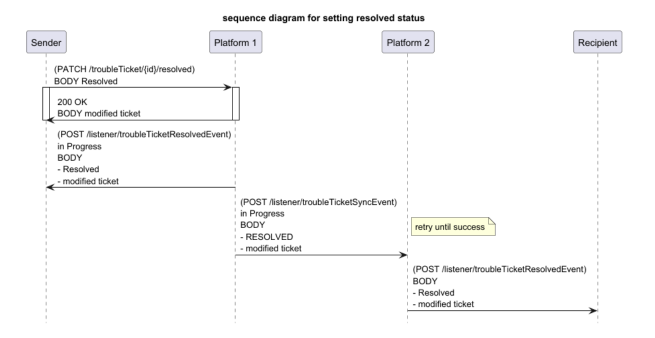
### 2.1.2 Set Status



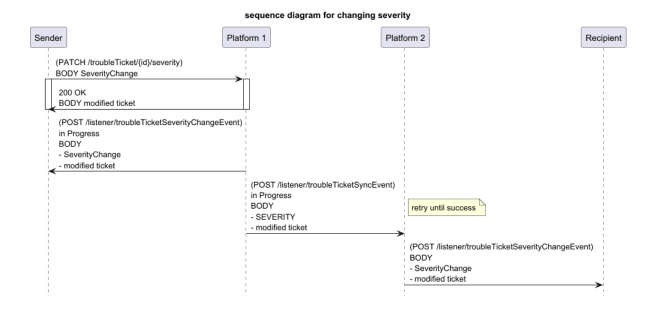
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### 2.1.3 Set Resolved



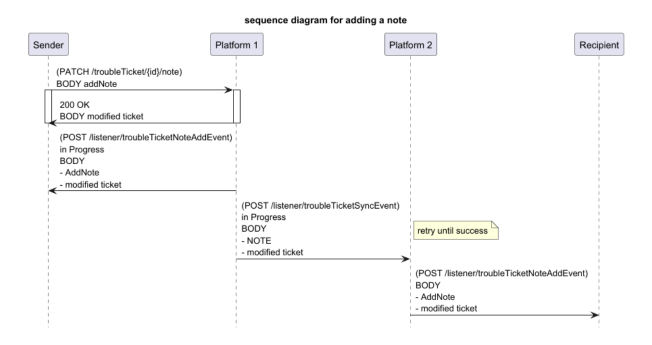
### 2.1.4 Change Severity



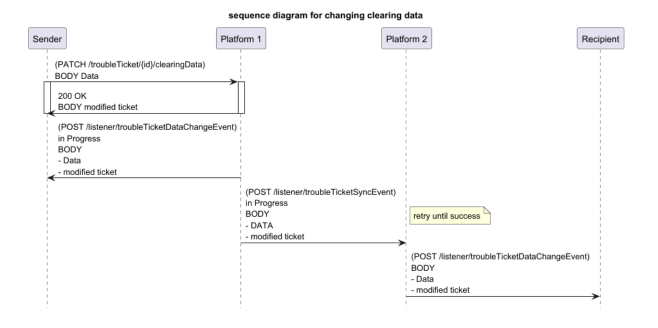
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### 2.1.5 Add a Note



### 2.1.6 Change Data



### 2.2 Request Ticket Cancellation

Cancellation ticket requests allow a processor platform to formally request the cancellation of a ticket on the connected platform during problem resolution or escalation.

```
/listener/troubleTicketCancelRequest/{id}:
 post:
      - IpcNotificationListener
    summary: Request cancellation of a ClearingTicket
    description: This operation allows a processor to request cancellation of a
ClearingTicket.
    operationId: requestTicketCancellation
    parameters:
      - name: id
        in: path
        description: Identifier of the ClearingTicket to be cancelled
        required: true
        schema:
          type: string
      - name: originatorItuCode
        in: query
        description: ITU code of the ticket's originator
        required: true
        schema:
          type: string
      - name: reason
        in: query
        description: Optional reason for the cancellation request
        required: false
        schema:
          type: string
    responses:
      '202':
        description: OK - Cancellation request accepted for processing
        content: {}
        description: Bad request (e.g., ticket cannot be cancelled due to current
state)
        content: {}
      '404':
        description: Ticket not found
        content: {}
        description: Unprocessable Entity (e.g., already cancelled or duplicate
request)
        content:
          application/json; charset=utf-8:
            schema:
              $ref: '#/components/schemas/SyncError'
```

#### Parameters explanation:

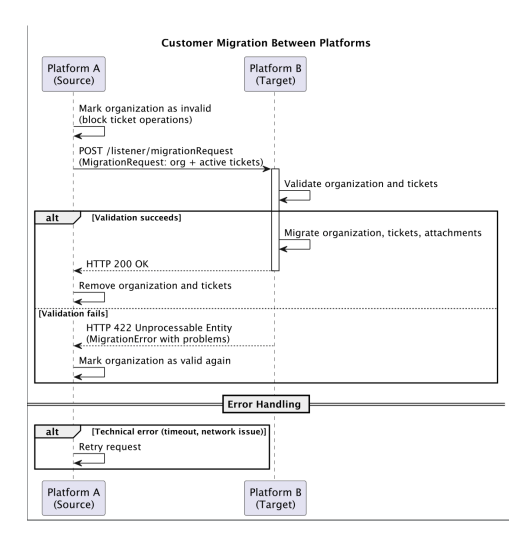
- id: Identifier of the ClearingTicket to be cancelled.
- originatorItuCode: ITU code of the ticket's originator.
- reason: cancellation reason.

#### **Post-Request Handling:**

Upon receiving the cancellation request at /listener/troubleTicketCancelRequest/{id}, the originator platform must change the ticket state to "cancelled" and subsequently sync the updated ticket state with the processor

**platform** via the established ticket synchronization mechanism.

# 2.3 Request Customer Migration



Migration request allows a platform to formally transfer an organization, including all its active tickets and related attachments, to another platform.

This process is used when a customer changes its hosting platform. It ensures that the complete state of the organization is moved in a consistent way, while preserving ticket IDs for traceability across platforms.

```
summary: Initiate a migration request for an organization
    requestBody:
      required: true
      content:
        application/json:
          schema:
            $ref: '#/components/schemas/MigrationRequest'
    responses:
      '200':
        description: Migration succeeded. All tickets and attachments migrated,
          ticket IDs remain unchanged.
      '422':
        description: Migration failed due to validation errors. Returns list of
detected problems.
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/MigrationError'
```

The request body of type MigrationRequest contains:

- The organization to be migrated.
- All active tickets belonging to that organization (not closed or cancelled), each provided in full according to the most recent ClearingTicket specification (see [MAIN-1] and [REF-4]).
- **All attachments** related to those tickets, transferred together during the synchronous migration process.

**Reason:** The migration must guarantee that the complete state of the organization (tickets + attachments) is transferred consistently in a single operation.

**Benefit:** The receiving platform can directly replace the full dataset (organization, tickets, and attachments) and maintain traceability through unchanged ticket IDs. This ensures that the migrated organization is immediately usable on the target platform.

# 2.4 Access control

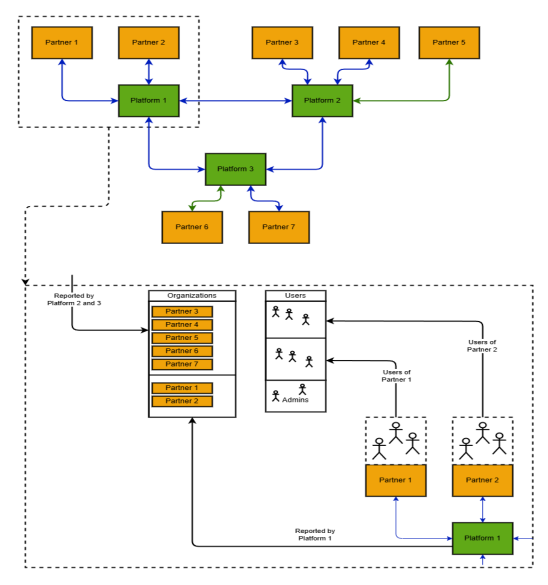
A platform may only execute any action on the ticket if either the **originator** or the **processor** of the ticket is registered on that platform.

If the caller is not a party to the ticket, the request must be rejected with an appropriate response 422 Unprocessed Entity.

# 3 Syncing carriers between platforms

Each platform owns data about its own partners and their users. It needs to share its information about their partners with all other platforms while users are only known within the respective platform, strictly separated for each partner.

**Note**: The concept of a carrier in the Inter-Platform API refers to the high-level registration of a partner (identified by an ITU Carrier Code) and the associated platform they are hosted on. This is distinct from the full carrier or partner structure defined in [REF-4]).



All platforms are expected to query about the latest status every hour

• /carrier List of carriers on the platform

In the case of an exception - the ticket to be synchronized contains an unknown carrier (usually the originator) - it must be actively checked whether the stored information about carrier/platform is possibly out of date.

• /carrier/{id} Obtain information about carrier

#### Carrier:

```
type: object
description: ItuCarrier
required:
  - id
properties:
    type: string
    description: Unique identifier of the ItuCarrier - DEU.XXXXX
 tradingName:
    type: string
    description: Name that the Carrier (unit) trades under
 validFrom:
    type: string
    format: date
    description: Validity of this carrier on this platform starts with
 validTo:
    type: string
    format: date
    description: Validity of this carrier on this platform ends with
    (including) 'validTo'
 flag:
    type: string
    description: Mark a special organization e.g. as demo or test
    organization
```

If a GET /carrier/{id} call returns 404 Not Found, the calling platform must assume that the carrier has been removed or de-registered, and that this change has not yet been reflected in the last hourly carrier sync.

#### In this case:

- The caller must wait until the next full sync (GET /carrier) to confirm the removal.
- Once confirmed, the platform must stop referencing the removed carrier and handle any dependent data (e.g., tickets) accordingly.

# 3.1 Handling of Non-Clearing Organizations (NCOs)

Currently, only registered clearing platforms and their associated carriers participate in interplatform ticket synchronization. However, scenarios arise where **Non-Clearing Organizations (NCOs** = partners or customers not connected to any clearing platform) are involved.

Read more about **NCOs** in Fehler! Verweisquelle konnte nicht gefunden werden. **Fehler! Verweisquelle konnte nicht gefunden werden.** 

For Inter-Platform communication, NCOs are fully ignored.

#### This means:

- NCOs are **never synced** between platforms.
- They are only visible to other carriers on the platform where they are introduced.
- hence, they might exist on several platforms simultaneously

As soon as a carrier, which was introduced as NCO on any platform, will then register on a platform

- If the carrier was already introduced as NCO on the receiving platform, it is just transitioned
  into a regular carrier synchronized between the platforms. It is then up to the platform how
  to deal with their active tickets.
- If the carrier was **not** introduced as NCO on the **receiving platform**, the registration is done regularly.
- In either case, the registration of the carrier on the receiving platform must happen according to the rules in chapter 3 Syncing carriers between platforms.
- for all **other platforms**, where the carrier has been introduced as NCO: with the first synchronization the carrier must immediately be removed as **NCO**. It is then up to the platform to deal with their active tickets, as they can no longer be processed.

**Note:** To avoid any problems with active tickets, ideally the NCO should get rid of any active ticket beforehand and actively inform all platforms about the plan to become a registered carrier.

# 4 Attachments

Attachments also need to be accessed via API using the method

/attachment/{id}

It is up to the implementation whether to:

- Always retrieve an attachment from hosting platform
- Cache a copy of all those attachments locally.

If the requested attachment is not available — whether due to deletion, virus check failure, or any other issue — the platform must treat the attachment as **missing** and will not be able to render it to its customer.

# 5 Checking tickets

To ensure data consistency across platforms, each system must be able to inspect the current state of a specific ticket as maintained by the other platform. This is especially useful for troubleshooting synchronization issues or resolving conflicts during escalations.

The Inter-Platform API provides the following endpoint:

• /troubleTicket/{id} - Retrieves a single ticket identified by its unique ID.

Note: Bulk ticket query will not be supported in current version of the Inter-Platform API.

### 5.1 Access Control

A platform may only request a ticket if either the **originator** or the **processor** of the ticket is registered on that platform.

If the caller is not a party to the ticket, the request must be rejected with an appropriate response 403 Forbidden.

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# 6 Operational Exception Guidelines

# 6.1 Failure Handling Principles

Errors encountered during platform communication can be categorized into the following types:

- Technical errors include timeouts, connection failures, and HTTP status codes in the 4xx (except 422) and 5xx ranges. These typically indicate network issues, temporary unavailability, or unexpected server errors.
- **Logical errors** request was syntactically correct but semantically invalid due to violation of Clearing specification rules.
- Illegal requests are errors caused by invalid request or even payload syntax.

#### 6.1.1 Technical errors

On technical errors platform **must retry** the request. The idea is that the error may disappear as soon as some action is taken by the receiver of the request.

If retries are unsuccessful after a certain number of attempts or time interval, the platform **must inform** the other platform via **email** and the issue must be resolved by **involved parties** through coordination.

The number of retries and the interval between retries are not specified in this document and shall be defined operationally

In such cases, the following escalation procedure shall be applied:

- 1. Email notification to the other platform
- 2. The affected platform must resolve the problem within a reasonable amount of time
- 3. If affected platform is not agreeing to solve the problem at all or in time: escalate to Working group.

### 6.1.2 Logical errors

On logical errors the receiving platform must respond with HTTP status code **422 (Unprocessable Entity)** to indicate that the request was syntactically correct but violated clearing specification or ticket state conflicts and the reason for the error must be provided in the reason field. The platform must cancel the ticket automatically (if originator) or request cancellation of the ticket as described

in <u>Request Ticket Cancellation</u>, both with a proper "cancel reason" e.g. "We are unable to process the ticket due to a logical issue between platforms. Please try again later."

In such cases, the following escalation procedure shall be applied:

- 1. Email notification to the other platform
- Attempt resolution of the problem through direct contact and clarification between the involved platforms, including manual reconciliation of ticket states if cancellation synchronisation fails.
- 3. If none of the platforms are agreeing to solve the problem escalate to Working group.

### 6.1.3 Illegal requests

- Requests considered illegal (e.g., invalid parameters or operations) must be immediately rejected and response for such requests must be HTTPS status code 400 (Bad Request)
- If the illegal request is **expected per specification**, the receiving platform shall handle it according to the spec.
- If the illegal request is **unexpected**, the platform shall follow the **Unexpected situations** defined.

### 6.2 Unexpected situations

- When cancellation and resolved states conflict, the "cancelled" state must prevail and platforms must allow switching ticket state from resolved to cancelled in this case.
- For unexpected error, ticket will be automatically cancelled same as for logical errors

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# 7 Customer Migration Between Platforms

The migration of an organization from one clearing platform to another is a coordinated process between the two platforms

- the platform which will be left by the migrating organization: Platform A
- the platform the migrating organization will move to: Platform B

The goal is to ensure that all active tickets belonging to the migrating organization are transferred.

### 7.1 Preconditions

- There must be an official request of the migrating organization stating an earliest date.
- The migration must be administratively and informally agreed between the two platform operators, e.g. via email exchange. Hence, the receiving platform must authorize the organization's migration.
- As a best practice, a cutover window (e.g., Friday afternoon → Monday morning) is defined to minimize operational risk.

### 7.2 Process overview

At the scheduled time, Platform A will mark the migration organization as invalid to avoid ticket operations during the migration. Then

Platform A will call the /listener/migrationRequest API of Platform B synchronously, see chapter 2.3 Request Customer Migration.

The request specifies the organization and the list of all *active* tickets, where active means they are not *closed* or *cancelled*.

The receiving Platform B validates the request and checks if migration is allowed, and all tickets are valid.

If **check succeeds**, Platform B will then proceed with the migration of the organization, its tickets, and their attachments and then return with HTTP status code 200 OK. Ticket IDs remain unchanged, preserving traceability across platforms.

On successful migration, Platform A will then proceed with removing the organization and all its tickets. From this point on, the organization is hosted exclusively on the new (target) platform. All new tickets involving the organization are created and maintained on the receiving platform only.

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If **check fails**, Platform B returns with HTTP status code 422 Unprocessable entity along with a list of **all** detected problems. Platform A will then proceed with just marking the migrating organization as valid again.

# 7.3 Migration error handling

The migration is triggered by an operator via a synchronous request.

So, there will be an instant feedback, if the request fails

- Technical errors, e.g., communication timeouts are just retried.
- Logical errors, e.g., invalid organization, invalid ticket(s) result in a HTTP status code 422
   Unprocessable entity. The reported errors need to be clarified bilaterally between the platform operators. After solving the problems that led to this error, the migration is to be rescheduled.

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# 8 Open Issues

Open issues are not part of the current specification and are tracked separately.

Immediately after the current version of the specification has been implemented the open issues need to be resolved and the next implementation must take care of the adjustments.

### 8.1 Unexpected situations

Even if the specification tries to cover all possible exceptions there is still room for unexpected situations. Here is a short list of those situations:

- An **illegal request** is indicated by the receiving platform but the calling platform claims that the request is legal according to the rules. Here we again need an escalation strategy
- ...

### 8.2 Automatic cancellation

Currently, if cancellation synchronization between platforms fails (e.g., due to a 422 error or a subsequent sync failure), ticket states must be reconciled manually by the involved platforms as part of the escalation procedure <u>Cancellation reconciliation</u>.

**Open Issue:** Define and implement an automated reconciliation mechanism to detect and align mismatched cancellation states between platforms, thereby eliminating the need for manual intervention in these cases.

### 8.3 Other Topics

This specification does not handle the scenario, where a ticket is updated from both ends at the same time. How is a collision handled? To me a collision may not even be noticed in this specification. (This can happen, if the communication of the platform is interrupted).

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