

# Romanian ID Issuer – SEID

## SEID v1.1

### *Release Note*

[Notes: The EOAPI is implemented according to EOAPI Specifications v1.1]

# Release Features of EOAPI

---

## GET /EconomicOperators

Returns all economic operators to which the current user has access

## GET /EconomicOperators/{id}

Returns details of a specific economic operator

## POST /EconomicOperators

Creates new Economic Operator

## PUT / EconomicOperators /{id}

Update an Economic Operator

## DELETE /EconomicOperators/{id}

Deactivate an Economic Operator

## GET /Facilities

Returns all facilities to which the current user has access

## GET /Facilities/{id}

Returns details of a specific facility

## POST /Facility

Creates new Facility

## PUT / Facility /{id}

Update a Facility

## DELETE /Facility/{id}

Deactivate a Facility

## GET /Machines

Returns all machines to which the current user has access

## GET /Machines/{id}

Returns details of a specific machine

## POST /Machines

Creates new Machine

## PUT /Machines/{id}

Update a Machine

## DELETE /Machines/{id}

Deactivate a Machine

## GET / UnitLevelIdentifiers

Returns all Unit Level Identifiers requested in the last 6 months

## POST /UnitLevelIdentifiers

Creates new Unit Level Identifiers

## GET /UnitLevelIdentifiers/{requestId}/status

Returns the status of a specific request for Unit Level Identifiers

## PUT /UnitLevelIdentifiers/{requestId}/recall

Recall a specific request of Unit Level Identifiers.

## GET /UnitLevelIdentifiers/{requestId}

## GET / AggregatedLevelIdentifiers

Returns all Aggregated Level Identifiers requested in the last 6 months

## POST / AggregatedLevelIdentifiers

Creates new Aggregated Level Identifiers

## GET / AggregatedLevelIdentifiers /{requestId}/status

Returns the status of a specific request for Aggregated Level Identifiers

## PUT / AggregatedLevelIdentifiers /{requestId}/recall

Recall a specific request of Aggregated Level Identifiers.

## GET / AggregatedLevelIdentifiers /{requestId}

Returns the requested Aggregated Level Identifiers

## Useful resources

---

### EOAPI Swagger

<https://staging.emitentid.cnin.ro/eoapi/swagger>

### EOAPI Postman

#### Postman file

[https://www.dropbox.com/s/o3y8rhi7xs1bn5p/EoAPI.postman\\_collection\\_v1\\_1.json?dl=0](https://www.dropbox.com/s/o3y8rhi7xs1bn5p/EoAPI.postman_collection_v1_1.json?dl=0)

## How to setup the user and password in Postman

<https://www.dropbox.com/s/9l8wkmy9e2po2ri/eaApiPostmanSetUser.mp4?dl=0>

## Executing Postman calls

<https://www.dropbox.com/s/91j29voblirbk5k/eaApidDemoPostman.mp4?dl=0>

## SEID User Interface

<https://staging.emitentid.cnin.ro/backoffice>

## Improvements and Fixes

---

- Working day calendar module
- Log corrections
- Address field split in all related data structures
- Adding Message\_Time\_Long to IRU/IRA/RCL
- Adding Technical Ownership field in the PLO messages
- Improve the communication between SEID and DENTSU Router
- Reduce the maximum message size limit from 8MB to 6MB in communication with DENTSU Router
- Add the estimate UI generated time and UI generate time to case metadata
- Display router responses in UI
- Implement case migration tools from one account to another
- Acknowledgement of receiving bulk messages (IRU, IRA)

## Known Issues and Problems

---

N/A