
TRIO – API

Project TRIO for RIZIV-INAMI

Cookbook v1.2



JANUARY 19, 2026

SMALS

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2. Document management

2.1. Document history

Version	Status	Date	Autor(s)	Modifications
1.0	Final	20/03/2024	TRIO team	• First version of the cookbook for the release 1.0 scope « MVP » of TRIO
1.1	Draft	26/04/2024	TRIO team	• Roles rename • isMedical removal • Limit of 50Mb per attachment
1.2	Draft	19/01/2026	TRIO Team	• BelGov-Trace-Id • Notification -> Conversation & messages • Limit of 1Gb per attachment • Constraint removed when consent has been removed from a trajet • New types of attachment

2.2. Document reviews

Reviewers	Name(s)	Reviewed version	Comments
TRIO Team	TRIO Team	1.0	
TRIO Team	TRIO Team	1.2	

3. Reference

3.1. Integration guide

All required steps in order to be able to call TRIO API.

ID	Title	Version	Date	Author
1	TRIO Integration guide	1.0	JAN 2026	TRIO Team

3.2. API documentation

The last version of REST interface described with a JSON / Swagger API is available on the eHealth API Portal:

Environment	Endpoint
Acceptance	https://portal-acpt.api.ehealth.fgov.be
Production (not available at this moment)	https://portal.api.ehealth.fgov.be

Endpoint to call TRIO is described in the API documentation on the [eHealth API Portal](#).

4. Document information

4.1. Glossary

Term	Definition
Health insured person	Belgian citizen, in this context concerned by a TRIO process.
Dossier or TRIO Dossier	A dossier or TRIO dossier is the main place where all return to work data are for 1 health insured person. There is maximum 1 TRIO dossier for a health insured person.
Traject or TRIO Traject	A traject or TRIO traject is where all return to work data are for 1 specific return to work traject.
RTW_HDI or Traject RTW_HDI	Type of traject ZIV (nl) / AMI (fr).
CODEX or Traject CODEX	Type of traject Reintegration CODEX.
PRWV or Traject PRWV	Type of traject Pre Return to Work Visit.
MFM or Traject MFM	Type of traject Medical Force Majeure.
Attachment	A document that is available in TRIO either linked to a dossier or a traject.
Conversation	A set of messages between 2 actors either linked to a dossier or a traject.
Message	A message between 2 actors, as part of a conversation.
SSIN	Social Security Identification Number provided by the Belgian Social Security to uniquely identify a Belgian citizen.
NIHDI	National Institute for Health and Disability Insurance. FR: INAMI NL: RIZIV
Enterprise number	The company registration number is a unique identification number consisting of 10 digits provided by the Crossroads Bank for Enterprises (CBE).
Therapeutic link	It is a relation that a healthcare professional has to establish with the patient to have access to his medical data.
generalPractitioner	General practitioner
hioAdministrativeDoctor	Advising Doctor of a health insurance organization
hioReturnToWorkCoordinator	Return To Work Coordinator of a health insurance organization
hioMultidisciplinaryTeamMember	Multidisciplinary team member of a health insurance organization
hioAdministrativeTeamMember	Administrative team member of a health insurance organization
esWorkDoctor	Work doctor of an external prevention service
esWorkNurse	Nurse of an external prevention service
esAdministrativeTeamMember	Administrative team member of an external prevention service

5. Goal of the document

This document is not a development or programming guide for internal applications. Instead, it provides functional and technical information and allows an organization to integrate the TRIO REST API.

This document will describe the project but also what is around the project like how an integrator can have some support and what is needed to call TRIO REST API.

The access management will be also explained to allow the integrators to know when an operation can be called.

After these explanations, this document will describe TRIO use cases and link them to the API operations. Detailed information regarding the API structure or format is to be found in the API definition directly. This document will focus on the business side of the API.

6. Support

6.1. For issues in acceptance

Issues in acceptance can be reported by sending a mail to integration-support@ehealth.fgov.be.

6.2. For issues in production

Issues in production can be reported by sending a mail to integration-support@ehealth.fgov.be.

7. Global overview

7.1. Context (goal of the project)

TRIO Platform is a communication and collaboration platform, developed to make the exchange of administrative and medical information easier between actors involved in return to work processes.

TRIO Actors are: doctors (general practitioners, work doctors of external prevention services, advising doctors of health insurance organization), return to work coordinators, multidisciplinary team members and administrative team members of health insurance organization, and administrative team member of external prevention service.

Thanks to TRIO, the identification of the appropriate actors for the health insured person and the communication between actors will be much easier, improving the chances to receive critical information within reasonable timeframes and increasing the number of people going back to work.

TRIO provides a REST API for integrators to integrate in their own systems to seamlessly collaborate around a return to work process.

The main functionalities of TRIO are:

- Define a Health insured person space around a dossier and multiple back to work trajects
- Having a conversation without having to know the actual person behind the role
- Share medical and non-medical information with precise role management

7.2. Access management

7.2.1. eHealth token

The token of eHealth allows TRIO to identify who is connected. Each integrator has to send the user token with the request if they want to use the TRIO REST API.

The token has the following information that will be used for the access management:

- General practitioner: First name, last name, SSIN and NIHDI number
- CIN/NIC: Health insurance company name and enterprise number (CBE)
- External prevention service: External prevention service name and enterprise number (CBE)

There is other information present in the token but those are not used for the access management.

7.2.2. Data access

All TRIO actors cannot have access to all information.

TRIO REST API will control that

- general practitioners will have access to TRIO dossiers of health insured people for whom they have an active therapeutic link
- an external prevention service only access TRIO dossiers of the employees of the employers for which the service is responsible for
- TRIO delegates the access control to the CIN for health insurance organization

8. Requirements

8.1. eHealth onboarding

It is necessary to contact eHealth to request appropriate access to TRIO API. (See [Integration guide](#))

8.2. Technical requirement – Tracing

To use this service, the request **MUST** contain the following 3 http header values:

1. **User-Agent:** information identifying the software product and underlying technical stack/platform.
 - Pattern: {company}/{package-name}/{version} {platform-company}/{platform-package-name}/{platform-package-version}
 - Regular expression for each subset (separated by a space) of the pattern: `[a-zA-Z0-9-\/*\./[0-9a-zA-Z-_.]*`
 - Examples:
User-Agent: MyCompany/myProduct/62.310.4 eHealth/Technical/3.19.0
User-Agent: Topaz-XXXX/123.23.X Taktik/freeconnector/XXXXXX.XXX
2. **From:** email-address that can be used for emergency contact in case of an operational problem.
Examples:
From: info@mycompany.be
3. **BelGov-Trace-Id:** uuid to trace and correlate API calls across systems for logging, troubleshooting, and audit purposes

See <https://www.belgif.be/specification/rest/api-guide/#tracing>

9. Use cases and Operations

The TRIO API provides the means to share attachments (= documents) with other TRIO actors and to have conversations with other TRIO actors.

TRIO API is structured around the concepts involved in return to work trajects. Each concept is a resource in TRIO API:

- insuredPersons
- dossiers
- trajects
- attachments
- conversations

See [Glossary](#) for a short description.

In this chapter, we will present the different use cases and how they are linked with the TRIO API.

First of all, nothing can be done in TRIO for an insured person without creating the insured person and the TRIO dossier. Once it has been done, it is possible to upload attachments and to have conversations with TRIO actors. In the case of a TRIO traject, the trajects must be created and it will be possible to upload attachments and to have conversations with TRIO actors for this traject specifically.

TRIO API works with types of organization or role instead of specific names. It allows the user to use TRIO without needing to know the actual name of the receiver, as this receiver could not yet be defined (some team of several people must first designate the member of the team who will be responsible specifically for the insured person/traject).

9.1. Pseudonymisation and encryption

TRIO API uses the Pseudonymisation service of eHealth. (see [Integration guide](#))

2 things are pseudonymised in TRIO:

1. The SSIN of the insured person
2. The encryption key for the insured person

Thanks to that, TRIO won't be able to know for which insured person data are stored. Only an authorized end user will be able to know for which person data are stored.

A pseudonym is valid for a certain amount of time, and a new one must be asked to further work with TRIO. During the validity period, a pseudonym can be reused for different calls to TRIO API.

To secure data stored in TRIO, several fields of the API are to be provided encrypted and will be returned encrypted by TRIO. All TRIO actors have access to the encryption key.

The encryption key is created by the user creating the insured person in TRIO. (see [Create an insured person](#)) TRIO uses one encryption key per insured person in order to avoid to generate too many keys (and slow down the system).

The encryption key can then be retrieved with a call [GET /encryptionKeys/{encryptionKeyId}]. And the reference to this resource will be returned in most of your calls.

As a principle, to create a subresource, the encryption key of the parent resource must be used to encrypt the data as necessary. For instance: use the encryption key of a trajet to encrypt the name of an attachment.

The encryption key is a 256 bits AES-GCM encryption key (A256GCM) as described in “Annex: Processing of input data exceeding 32 bytes” of eHealth’s pseudonymisation cookbook (see [Integration guide](#)).

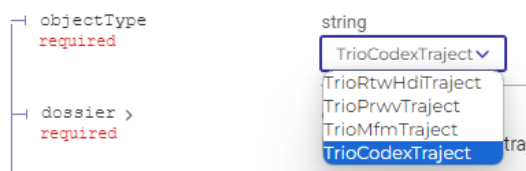
Note that the encryptionKeyId of TRIO is to be used as kid mentioned in the annex of eHealth’s pseudonymisation cookbook.

The encryption key, once identified (= depseudonymised), can be securely stored in your system. There is no need to ask for it and identify it every time you use TRIO API for an insured person.

9.2. objectType

You will find in most operation the attribute “objectType”. This attribute is mandatory to add in your requests and TRIO will return it in its responses. TRIO API use this objectType for mapping reasons and each definition cannot be changed while calling TRIO.

Example for the operation “Create a new trajet”.



9.3. Use of Embed

In order to optimize performance and reduce the number of calls, TRIO API embeds some subresources. Embedded are used in [GET /dossiers] and [GET /trajets] operations to retrieve some counters. They are also used in most GET operations in order to be able to directly retrieve the encryption key as necessary.

See belgif REST guidelines: <https://www.belgif.be/specification/rest/api-guide/#embedding>

9.4. Use of Permissions

The TRIO API exposes an embedded field called items(permissions) on several resources. This field describes the permissions of the currently authenticated user for the given resource.

Each permission indicates whether a specific action is allowed (for example: trajet creation, allowed conversations types, allowed attachment types, etc.). By relying on permissions, integrators can:

- Dynamically adapt the user interface (enable/disable buttons, hide actions, etc.)
- Prevent unauthorized operations before calling the API
- Ensure consistency between frontend behavior and backend authorization rules

The permissions returned are contextual: they depend on the user’s rights, and the state of the resource at the time of the request.

9.5. Create an insured person

The creation of an insured person is the first requirement in order to be able to do anything regarding that person in the TRIO context.

To create an insured person, it is first necessary to pseudonymise the SSIN of the insured person.

Then, you must control that the insured person does not exist yet in TRIO by searching for the insured person. [GET /insuredPersons/{ssin}:{transitInfo}]

Then, it is necessary to first create an encryption key and pseudonymise it.

Finally, you can create the insured person. [POST /insuredPersons]

In the answer, the reference to the encryption key is returned and is to be used when posting encrypted data. TRIO will control that the appropriate encryption key reference has been used.

9.6. Create a dossier

The creation of dossier is the second requirement in order to be able to do anything regarding that person in the TRIO context.

To create a dossier, it is necessary to have first created the insured person, see the create an insured person operation documentation.

The dossier can be considered as the specific “zone” for all TRIO collaboration regarding the insured person.

Only people or organizations having an official link with the insured person can have access to the dossier. Access to the dossier will be denied otherwise.

Attachments and conversations linked to a dossier will be available to anyone having access to the dossier, regardless of any trajet.

Any role can create a dossier.

Once you have the dossierId of the insured person, it can be securely stored in your system. There is no need to search for it again nor use the pseudonymisation service when you use TRIO API for this insured person.

9.7. Search a dossier

The search dossier operation allows you to find the different dossiers of an insured person. For now, there should be only one TRIO dossier.

Tip: by adding ?embed=trajects to your request, you will also retrieve the list of trajects under the dossier and their statuses. Use this option only when you plan to do a quick overview. You can also retrieve the list of trajects under a dossier by using the search trajet operation.

Use &embed=conversations to also retrieve the number of conversations. Note that it only retrieves the number of conversations, not the list of the conversations. Use [GET conversations?dossier.id={dossierId}] to do so.

Use `&embed=items(attachments)` to also retrieve the number of attachments. Note that it only retrieves the number of attachments, not the list of the attachments. Use `[ GET attachments?dossier.id={dossierId} ]` to do so.

See `[ GET /dossiers ]`.

9.8. Create a trajet

A trajet must be created when a user wants to collaborate with another TRIO actor around this trajet.

General practitioners cannot create a trajet.

Trajets RTW_HDI can only be created by a health insurance organization.

Trajets CODEX, MFM and PRWV can only be created by an external prevention service and must be linked to an (active) employer of the insured person managed by the external prevention service.

For trajets RTW_HDI and PRWV, at least a consent is mandatory at the creation of the trajet.

Only people or organizations having an official link with the insured person and the linked employer (for external prevention service) can have access to the dossier. Access to the trajet will be denied otherwise.

Date controls:

- For trajets CODEX, MFM and PRWV: `startDate <= endDate`.
- For trajets RTW_HDI: `startDate <= startDateHdi <= endDate`.
- A trajet cannot be active (not ended) at the same time as another active RTW_HID trajet, or as another trajet for the same employer.

Note that it is not possible to delete a trajet. Some trajet attributes can be changed after creation, some can't (for instance the employer). User must be careful to create the trajet correctly.

See `[ POST /trajets ]`.

9.9. List the trajets under a dossier

To list all trajets under a dossier, you can use the filter `[ GET trajets?dossier.id={dossierId} ]`. It returns the same result as in search dossier operation with `?embed=items(trajets)`.

Use `&embed=conversations` to also retrieve the number of conversations. Note that it only retrieves the number of conversations, not the list of the conversations. Use `[ GET conversations?trajet.id={trajetId} ]` to do so.

Use `&embed=attachments` to also retrieve the number of attachments. Note that it only retrieves the number of attachments, not the list of the attachments. Use `[ GET attachments?trajet.id={trajetId} ]` to do so.

9.10. Update a trajet

General practitioners cannot update a trajet.

Trajets RTW_HDI can only be updated by a health insurance organization.

Trajets CODEX, MFM and PRVV can only be updated by an external prevention service.

The employer specified at the creation of the trajet cannot be changed.

Date controls:

- For trajets CODEX, MFM and PRVV: startDate <= endDate.
- For trajets RTW_HDI: startDate <= startDateHdi <= endDate.
- A trajet cannot be active (not ended) at the same time as another active RTW_HID trajet, or as another trajet for the same employer.

When consent is removed for a trajet RTW_HDI, the trajet is automatically ended with status “endedConsent” and endDate is set to sysdate. If another status is set in the same update call, it is the other status that is saved in TRIO. Other types of trajet keep the same state as before the trajet update, only the scope of the update is applied.

See [PATCH /trajets/{trajetId}].

9.11. Create an attachment

An attachment can be either linked to a dossier or to a trajet, not both.

The creation of an attachment is done in 2 steps:

1. A creation of the metadata by a [POST attachment], which will return an attachmentId
2. The actual upload of the encrypted file by a [POST attachment/{attachmentId}] using application/octet-stream in the header

⚠ Attachment upload and download are handled via a dedicated endpoint.

This is the only exception to the standard API flow. All other API calls must be made through the endpoints referenced in the API documentation. Using a separate endpoint for file transfers allows TRIO to support attachment files of up to 1 GB.

- ACC: <https://www.acc.trio.fgov.be/trio/v1>
- PROD: <https://www.trio.fgov.be/trio/v1>

⚠ Warning: if the POST attachment/{attachmentId} is not done within 15 minutes after the POST attachment, the attachment is deleted.

⚠ Warning: the list of attachment is visible for every user (including non-medical personnel) having access to the dossier/trajet. Users must choose the name of their attachments wisely.

The attachment.name and the actual file must be encrypted using the encryption key of the insured person.

There is no restriction on file type (.txt, .docx, etc).

There is a size limit of 1Gb per call. A file must be just under 1Gb.

To share an attachment with an actor, fill in `sharedWith` (see [Attachment access table](#)). For external prevention services, a specific service can be designated. Doing so grants access to the attachment exclusively to that designated service. This means that if the insured person's external prevention service changes over time, the new service will NOT have access to the attachment.

Only people or organization having access to the dossier/traject can have access to the attachment, specifying the type of organization in `sharedWith` does NOT mean that all organization of this type will have access to the attachment.

Note: uploader is put automatically in `sharedWith` list if you don't and cannot be removed from `sharedWith` list (but won't trigger an error if you do).

To be able to update the `sharedWith` list, attachment's `createdBy` must be linked to your organization.

To be able to download an attachment, the organization type or `GeneralPractitioner` role must be in the `sharedWith` list.

To be able to delete an attachment, attachment's `createdBy` must be linked to your organization.

Not all attachment types are available for every dossier or traject type. See [List attachment under a dossier or traject](#) to know which type is available for which dossier or traject type.

In the case of the consent being removed before being able to upload the encrypted file, it is still possible to upload the encrypted file. Only the creation of new attachment is restricted as described above.

12.10.1. [Attachment access table](#)

General Practitioner	<code>GeneralPractitioner</code>
External prevention service	<code>ExternalServiceOrganization</code> or list of <code>id: "enterpriseNumber:<enterpriseNumber>"</code>
Health insurance organization	<code>HealthInsuranceOrganization</code>

12.10.2. [Attachment types list](#)

TrioEvaluationIncapacityWorkDossierAttachment: Document containing information on the incapacity for work/health status of the person concerned and including a request for medical information.

TrioMedicalReport(Dossier | Traject)Attachment: Document that contains information on the medical condition of an insured person.

TrioInformationIncapacityWorkDossierAttachment: Document containing the dossier of the incapacity to work of the concerned person.

TrioConsent(Dossier | Traject)Attachment: Document containing the consent of the concerned person to exchange information on the related subject(s).

TrioHealthInformationEmploymentPotentialDossierAttachment: Document containing information on the statue of health related to the employment potential of the concerned person.

TrioEmploymentPotentialDossierAttachment: Document containing information on the estimation of the employment potential of the concerned person.

TrioQuestionnaireDossierAttachment: Document containing the questionnaire to define the employment potential of the concerned person.

TrioApplicationCodexDossierAttachment: Demand completed by the general practitioner (or employee or employer) to give to the work doctor to start a CODEX trajet.

TrioInformationRtwFundDossierAttachment: Document containing information on the options available to the person concerned under the ZIV/AMI fund.

TrioInformationProfessionalProjectDossierAttachment: Document containing information on any training that the person concerned is undergoing/will undergo as part of their professional reintegration.

TrioInformationHdiTrajectAttachment: Document containing information about the return to Work journey.

TrioHealthInformationReintegrationAssessmentTrajectAttachment: Document containing information on the health status of the person concerned in the context of an assessment of their return to work with their employer.

TrioHealthInformationMedicalForceMajeureTrajectAttachment: Document containing information on the state of health of the person concerned in the context of a medical force majeure procedure.

TrioActionsConclusionsTrajectAttachment: Actions and conclusions after first interview with the insured person by the RTWC, before the actual ZIV trajet is started.

TrioReintegrationPlanHdiTrajectAttachment: Document that contains information on the steps that can be taken by the insured person to be able to return to work. Document provided by the HIO.

TrioEngagementStatementTrajectAttachment: Document that is signed by the insured person to confirm his engagement to follow a ZIV trajet.

TrioFollowupInterviewTrajectAttachment: Document that contains information on the follow-up that is done during a ZIV trajet.

TrioStartReintegrationTrajectAttachment: Document containing information on the start of the reintegration trajet of the concerned person.

TrioAbsenceReintegrationAssessmentTrajectAttachment: Document containing information about the dates of invitations to a reintegration assessment at which the person concerned was not present.

TrioEndReintegrationTrajectAttachment: Document containing information on the end of the reintegration trajet of the concerned person.

TrioReintegrationAssessmentTrajectAttachment: Document that contains the decision that is taken during a CODEX trajet by a work doctor. Possible decisions: A: insured person can eventually return to work (if modification to the content or working conditions is done) B: insured person cannot return to work; C: it is not yet possible to take a decision.

TrioDecisionAppealDecisionBTrajectAttachment: When a decision B is taken by the work doctor, the insured person can ask for appeal. After the appeal a final decision has to be taken.

TrioReintegrationPlanDefinitionTrajectAttachment: Based on the decision CODEX that is taken a preliminary reintegration plan (with steps that insured person can take in his return to work) can be set up. This preliminary reintegration plan first has to be confirmed by the advising doctor of the IO to be sure that the health conditions of the insured person allow a (partial) return to work.

TrioAccReintegrationPlanCodexTrajectAttachment: A reintegration plan that has been signed and approved by the insured person.

TrioRefReintegrationPlanCodexTrajectAttachment: A reintegration plan that has been signed and refused by the insured person.

TrioMotivatedReportTrajectAttachment: When a decision A or B is taken but the employer indicates there is no possibility to give the insured person other or adapted work, the employer has to provide a motivation why it is not possible.

TrioHealthInformationPreReturnToWorkVisitTrajectAttachment: A health assessment form contains the information gathered by the work doctor on the health condition of the insured person during an official visit before return to work.

TrioHealthAssessmentFormNotDefinitelyTrajectAttachment: A document that is completed after a health assessment during a medical force majeure where the decision of the work doctor is that the insured person can still execute the job or perform alternative or adapted work.

TrioHealthAssessmentFormDefinitelyTrajectAttachment: A document that is completed after a health assessment during a medical force majeure where the decision of the work doctor is that the insured person can no longer work for the employer.

TrioTermsConditionsFormTrajectAttachment: Document that contains the terms and conditions of the other or adapted work that can be performed by the insured person if it is no longer possible to execute the job.

12.10.3. Attachment types matrix

objectType	TrioDossier	TrioRtwHdiTraject	TrioCodexTraject	TrioPrwvTraject	TrioMfmTraject
TrioEvaluationIncapacityWorkDossierAttachment	✓				
TrioMedicalReportDossierAttachment	✓				
TrioMedicalReportTrajectAttachment		✓	✓	✓	✓
TrioInformationIncapacityWorkDossierAttachment	✓				
TrioConsentDossierAttachment	✓				
TrioConsentTrajectAttachment		✓	✓	✓	✓
TrioHealthInformationEmploymentPotentialDossierAttachment	✓				
TrioEmploymentPotentialDossierAttachment	✓				
TrioQuestionnaireDossierAttachment	✓				
TrioApplicationCodexDossierAttachment	✓				
TrioInformationRtwFundDossierAttachment	✓				
TrioInformationProfessionalProjectDossierAttachment	✓				
TrioInformationHdiTrajectAttachment		✓			
TrioHealthInformationReintegrationAssessmentTrajectAttachment			✓		
TrioHealthInformationMedicalForceMajeureTrajectAttachment					✓
TrioActionsConclusionsTrajectAttachment		✓			
TrioReintegrationPlanHdiTrajectAttachment		✓			
TrioEngagementStatementTrajectAttachment		✓			
TrioFollowupInterviewTrajectAttachment		✓			
TrioStartReintegrationTrajectAttachment			✓		
TrioAbsenceReintegrationAssessmentTrajectAttachment			✓		
TrioEndReintegrationTrajectAttachment			✓		
TrioReintegrationAssessmentTrajectAttachment			✓		
TrioDecisionAppealDecisionTrajectAttachment			✓		✓
TrioDecisionAppealDecisionBTrajectAttachment			✓		
TrioReintegrationPlanDefinitionTrajectAttachment			✓		

TrioAccReintegrationPlanCodexTrajectAttachment	✓	
TrioRefReintegrationPlanCodexTrajectAttachment	✓	
TrioMotivatedReportTrajectAttachment	✓	
TrioHealthInformationPreReturnToWorkVisitTrajectAttachment		✓
TrioHealthAssessmentFormNotDefinitelyTrajectAttachment		✓
TrioHealthAssessmentFormDefinitelyTrajectAttachment		✓
TrioTermsConditionsFormTrajectAttachment		✓

Following conversation types (in red in the table above) cannot be created anymore:

- TrioDecisionAppealDecisionBTrajectAttachment
- TrioHealthAssessmentFormNotDefinitelyTrajectAttachment
- TrioTermsConditionsFormTrajectAttachment

9.12. Download an attachment

The download of an attachment is also done in 2 steps:

1. A [GET attachment/{attachmentId}] to retrieve the metadata
2. The actual download of the encrypted file by another [GET attachment/{attachmentId}] using application/octet-stream in the header

Use encryption key to decrypt the attachment.name and the actual file.

⚠ Attachment upload and download are handled via a dedicated endpoint.

This is the only exception to the standard API flow. All other API calls must be made through the endpoints referenced in the API documentation. Using a separate endpoint for file transfers allows TRIO to support attachment files of up to 1 GB.

- ACC: <https://www.acc.trio.fgov.be/trio/v1>
- PROD: <https://www.trio.fgov.be/trio/v1>

9.13. List attachment under a dossier or trajet

Attachment are returned ordered by createdAt desc by default.

Use filter &dossier.id={dossierId} to list the attachments under this specific dossier (attachments under the trajets of this dossier won't be returned).

Use filter &trajet.id={trajetId} to list the attachments under this specific trajet.

Searching without one of these filters will return all attachments that the current user have access to. For an external prevention service or an health insurance organization, this could be a lot of data. So please use the available filters accordingly.

See [GET /attachments].

9.14. Create a conversation

A conversation can be either linked to a dossier or to a trajet, not both.

The conversation.message must be encrypted using the encryption key of the insured person.

Only people or organization having access to the dossier/trajet and being in conversation/{conversationId}/participants can have access to the conversation.

If you are authenticated as an organization, fill sender.givenName and sender.familyName so that users will be able to recognize each other.

consent indicates the citizen allows information exchange between participants.

See [POST /conversations].

Once the conversation has been created, adding new messages to the conversation is made by calling POST /conversations/{conversationId}/messages.

Not all conversation types are available for every dossier or trajet type. See [Conversation types list](#) to know which type is available for which dossier or trajet type.

12.13.1. Conversation types list

Dossier

- TrioEvaluationIncapacityWorkConversation
- TrioQuestionIncapacityWorkConversation
- TrioWorkPotentialConversation
- TrioReintegrationStartRequestConversation
- TrioEvaluationHealthStatusConversation
- TrioQuestionRtwFundConversation
- TrioQuestionVocationalTrainingProjectConversation

Traject HDI

- TrioCooperationRtwTrajectConversation

Traject reintegration CODEX

- TrioReintegrationStartNotificationConversation
- TrioAbsenceReintegrationEvaluationConversation
- TrioCooperationReintegrationEvaluationConversation
- TrioReintegrationPlanProjectConversation
- TrioCooperationReintegrationTrajectConversation
- TrioReintegrationEndNotificationConversation
- TrioAppealProcedureOutcomeConversation

Traject PRWV

- TrioCooperationPreReturnToWorkVisitConversation

Traject MFM

- TrioCooperationMedicalForceMajeureProcedureConversation
- TrioMedicalForceMajeureProcedureDecisionConversation
- TrioMedicalForceMajeureProcedureOutcomeConversation

9.15. Create a message with an attachment

To link an attachment to a message:

1. Create and upload the attachment (see [Create an attachment](#))
2. Then add the returned attachment.id in the attachments list when creating the conversation (see [Create a conversation](#)).

Note that the attachment must be at the same level as the conversation. It is not possible to send a conversation for Dossier A/Traject A with an attachment from Dossier A/Traject B, nor from Dossier A, nor from Dossier B.

Not all attachment types are available for every conversation type. See [Attachment types list by dossier or traject type](#) to know which type is available for which dossier or traject type.

9.14.1 Attachment types list by dossier or trajet type

Dossier

- TrioEvaluationIncapacityWorkConversation
 - TrioEvaluationIncapacityWorkDossierAttachment
 - TrioMedicalReportDossierAttachment
- TrioQuestionIncapacityWorkConversation
 - TrioInformationIncapacityWorkDossierAttachment
 - TrioConsentDossierAttachment
 - TrioMedicalReportDossierAttachment
- TrioWorkPotentialConversation
 - TrioHealthInformationEmploymentPotentialDossierAttachment
 - TrioEmploymentPotentialDossierAttachment
 - TrioQuestionnaireDossierAttachment
 - TrioConsentDossierAttachment
- TrioReintegrationStartRequestConversation
 - TrioApplicationCodexDossierAttachment
 - TrioConsentDossierAttachment
- TrioEvaluationHealthStatusConversation
 - TrioEvaluationIncapacityWorkDossierAttachment
 - TrioConsentDossierAttachment
 - TrioMedicalReportDossierAttachment
- TrioQuestionRtwFundConversation
 - TrioInformationRtwFundDossierAttachment
 - TrioConsentDossierAttachment
- TrioQuestionVocationalTrainingProjectConversation
 - TrioInformationProfessionalProjectDossierAttachment
 - TrioConsentDossierAttachment

Trajet HDI

- TrioCooperationRtwTrajetConversation
 - TrioInformationHdiTrajetAttachment
 - TrioMedicalReportTrajetAttachment
 - TrioActionsConclusionsTrajetAttachment
 - TrioReintegrationPlanHdiTrajetAttachment
 - TrioEngagementStatementTrajetAttachment
 - TrioFollowupInterviewTrajetAttachment
 - TrioConsentTrajetAttachment

Trajet reintegration CODEX

- TrioReintegrationStartNotificationConversation
 - TrioStartReintegrationTrajetAttachment
- TrioAbsenceReintegrationEvaluationConversation
 - TrioAbsenceReintegrationAssessmentTrajetAttachment
- TrioCooperationReintegrationEvaluationConversation
 - TrioHealthInformationReintegrationAssessmentTrajetAttachment
 - TrioReintegrationAssessmentTrajetAttachment
 - TrioConsentTrajetAttachment
 - TrioMedicalReportTrajetAttachment
- TrioReintegrationPlanProjectConversation
 - TrioReintegrationPlanDefinitionTrajetAttachment
- TrioCooperationReintegrationTrajetConversation
 - TrioAccReintegrationPlanCodexTrajetAttachment
 - TrioRefReintegrationPlanCodexTrajetAttachment
 - TrioConsentTrajetAttachment

- TrioMotivatedReportTrajectAttachment
- TrioReintegrationEndNotificationConversation
 - TrioEndReintegrationTrajectAttachment
- TrioAppealProcedureOutcomeConversation
 - TrioDecisionAppealDecisionTrajectAttachment

Traject PRVV

- TrioCooperationPreReturnToWorkVisitConversation
 - TrioHealthInformationPreReturnToWorkVisitTrajectAttachment
 - TrioConsentTrajectAttachment
 - TrioMedicalReportTrajectAttachment

Traject MFM

- TrioCooperationMedicalForceMajeureProcedureConversation
 - TrioHealthInformationMedicalForceMajeureTrajectAttachment
 - TrioConsentTrajectAttachment
 - TrioMedicalReportTrajectAttachment
- TrioMedicalForceMajeureProcedureDecisionConversation
 - TrioHealthAssessmentFormDefinitelyTrajectAttachment
- TrioMedicalForceMajeureProcedureOutcomeConversation
 - TrioDecisionAppealDecisionTrajectAttachment

9.16. [List conversations](#)

Conversations are returned ordered by lastMessageAt desc and conversationId desc by default.

Use filter `&dossier.id={dossierId}` to list the conversations under this specific dossier (conversations under the trajects of this dossier won't be returned).

Use filter `&traject.id={trajectId}` to list the conversations under this specific traject.

Searching without one of these filters will return all conversations that the current user have access to. For an external prevention service or an health insurance organization, this could be a lot of data. So please use the available filters accordingly.

9.17. [Consult conversation's messages](#)

Use encryption key of to decrypt the conversation.message.

The conversation.read status is changed automatically to "true" when 1 user among receiving participant consults the conversation messages. This status is defined per participant and is therefore shared across all users associated with that participant. The status is not updated when conversations are merely listed, regardless of the listing method used (see [List conversations](#)).

See [GET /conversations/{conversationId}/messages].

9.18. Update a conversation

The only updates possible are on: "read", "actionExpected", "watch", "consent".

Other attributes cannot be updated through an update.

Only the creator participant of the conversation can update the consent. Note that without consent, no new message can be added.

See [PATCH /conversations/{conversationId}].