

# Emergency API

API for location and video call mobile applications

Version 1.0.0

## Paths List all paths

/users/register

POST /users/register

Users

Summary

Register as regular user of the app

Description

Endpoint for the users of the video call and the location services

Parameters

Name	Located in	Description	Required	Schema
body	body	The registration details of the user	Yes	<div>↔</div> <div><div>▼UserRegisterBody {</div><div>notificationRegistrationId: ▼ string</div><div>phoneNumber: ▼ string</div><div>}</div></div>

Responses

Code	Description	Schema
200	Response with user id	<div>↔</div> <div><div>▼UserRegistrationResponse {</div><div>id: ▼ string</div><div>}</div></div>
default	Unexpected error	<div>↔</div> <div><div>▼Error {</div><div>code: integer</div><div>fields: string</div><div>message: string</div><div>}</div></div>

Try this operation

/users/{user-id}/activate

PUT /users/{user-id}/activate

Users

## Summary

Activate a user and receive auth token

## Description

Endpoint for activating newly registered user. The endpoint requires an activation key received by sms or other means

## Parameters

Name	Located in	Description	Required	Schema
user-id	path	The registration details of the user	Yes	$\Rightarrow$ string
body	body	Confirmation details	Yes	$\Rightarrow$ <b>▼ActivateBody {</b> confirmationCode: <b>▼</b> string <b>}</b>

## Responses

Code	Description	Schema
<b>200</b>	Token used to identify the user	$\Rightarrow$ <b>▼AuthorizationResponse {</b> token: <b>▼</b> string <b>}</b>
<b>default</b>	Unexpected error	$\Rightarrow$ <b>▼Error {</b> code: integer fields: string message: string <b>}</b>

Try this operation

/incidents/{incident-id}/location

PUT /incidents/{incident-id}/location

incidents

Summary

Send the location of an incident

Description

Endpoint sending a location for an incident

Parameters

Name	Located in	Description	Required	Schema
incident-id	path	The id of the incident	Yes	⇒ string
body	body	Location details	Yes	⇒ <div>▼Location { latitude: number longitude: number }</div>
token	header	Authorization token identifying the user	Yes	⇒ string

Responses

Code	Description	Schema
200	Token used to identify the user	⇒ <div>▼incident { id: ▼ string location: ▼Location { latitude: number longitude: number } status: ▼incidentStatus string Enum: ▼ Object 0: "accepted" 1: "pendingChat" 2: "proccessing" 3: "processed" timestamp: string }</div>

Try this operation

[/incidents/](#)GET [/incidents/](#)

incidents

## Summary

Get incidents

## Description

Get incidents associated with the current user with status accepted or processing

## Parameters

Name	Located in	Description	Required	Schema
token	header	Authorization token identifying the user	Yes	$\Rightarrow$ string

## Responses

Code	Description	Schema
<b>200</b>	Token used to identify the user	$\Rightarrow$ <pre>[   {     incident {       id: string       location: Location {         latitude: number         longitude: number       }       status: incidentStatus string         Enum:           Object             0: "accepted"             1: "pendingChat"             2: "proccessing"             3: "processed"       timestamp: string     }   } ]</pre>

[Try this operation](#)

# Models List all models

- ActivateBody

```
▼ActivateBody {  
  ⇒  confirmationCode: ▼ string  
}
```

- AuthorizationResponse

```
▼AuthorizationResponse {  
  ⇒  token: ▼ string  
}
```

- Error

```
▼Error {  
  code: integer  
  ⇒  fields: string  
  message: string  
}
```

- Location

```
▼Location {  
  latitude: number  
  ⇒  longitude: number  
}
```

- UserRegisterBody

```
▼UserRegisterBody {  
  notificationRegistrationId: ▼ string  
  ⇒  phoneNumber: ▼ string  
}
```

- UserRegistrationResponse

```
▼UserRegistrationResponse {  
  ⇒  id: ▼ string  
}
```

- incident

```
▼incident {  
  id: ▼ string  
  location: ▼Location {  
    latitude: number  
    longitude: number  
  }  
  status: ▼incidentStatus string
```

**Enum:**

## ▼ Object

0: "accepted"

1: "pendingChat"

2: "proccessing"

3: "processed"

timestamp: string

}

## • incidentStatus

## ▼ incidentStatus string

**Enum:**

## ▼ Object



0: "accepted"

1: "pendingChat"

2: "proccessing"

3: "processed"