1 Appendices

1.1 Emergency App Features Survey

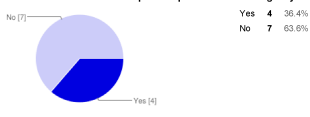
Pages from the emergency app survey.

4/29/2015

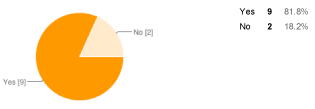
Emergency application survey - Google Forms

Summary

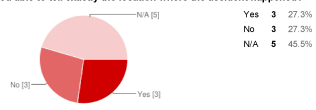
Have you ever called 999 or 112 to request help in a case of emergency?



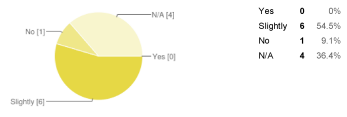
Did you use your mobile phone, or if you have not called, would you be using it for the manner?



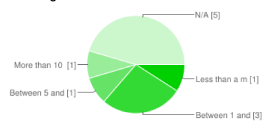
Were you able to tell exactly the location where the accident happened?



Did you find it difficult to explain what has happened?



How long was the call?



 Less than a minute
 1
 9.1%

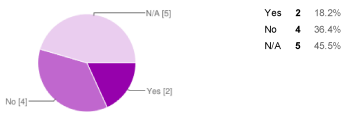
 Between 1 and 5 minutes
 3
 27.3%

 Between 5 and 10 minutes
 1
 9.1%

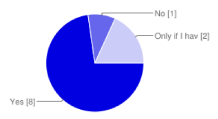
 More than 10 minutes
 1
 9.1%

 N/A
 5
 45.5%

Did you think the emergency team arrived fast enough?



If your phone can automatically send your exact location to the call center, which would speed up the process and will allow the emergency team to head in the right direction earlier, would you be happy to use it?

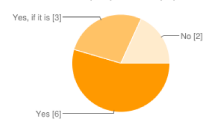


Yes 8 72.7% No 1 9.1% Only if I have to manually agree to send my location, during the call. 2 18.2%

If your phone could video contact the call center via an application and stream real time video or pictures that would ease the process of describing

https://docs.google.com/forms/d/1kAkdiLzkevaQAfQjlioMtymTvqRKQ-aK1hRzyWQeMyU/viewanalytics

what has happened and will allow the emergency team to arrive with the correct number of people and equipment, would you be happy to use it?

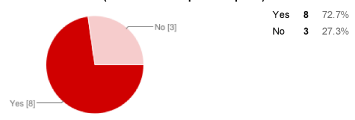


 Yes
 6
 54.5%

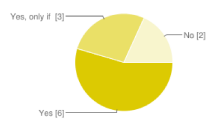
 Yes, if it is free
 3
 27.3%

 No
 2
 18.2%

Have you heard of drones (also known as quadrocopters)?



Would you feel comfortable if in an event of an accident, a drone with equipment is being sent by the emergency team to help you?



 Yes
 6
 54.5%

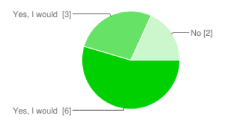
 Yes, only if it is safe enough
 3
 27.3%

 No
 2
 18.2%

Would you like to be able to see the progress of the emergency team, coming to you?

4/29/2015

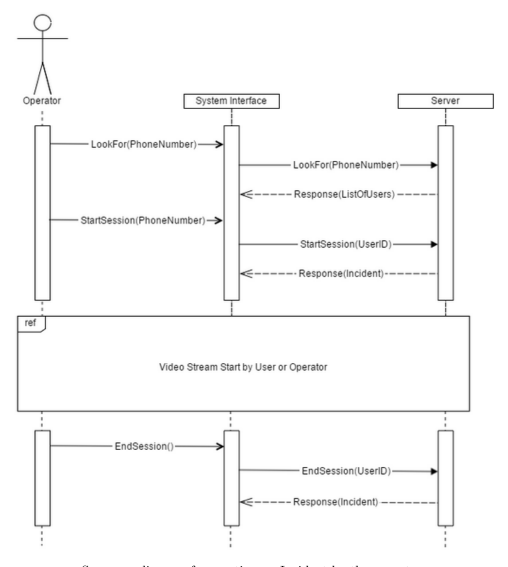
Emergency application survey - Google Forms



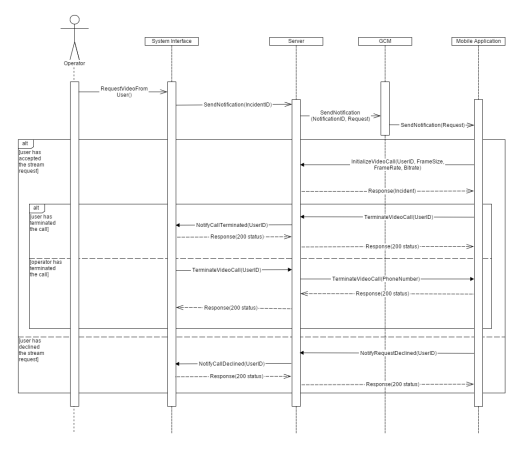
Yes, I would like to be able to see exactly where they are	6	54.5%
Yes, I would like to know if they are on the move or busy with another call.	3	27.3%
No	2	18.2%

1.2 Video Stream

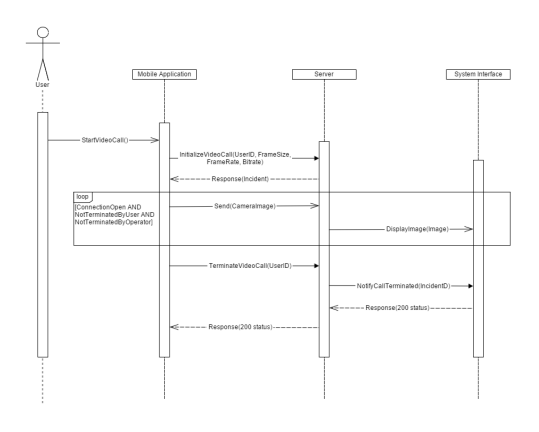
1.2.0.1 Iteration 1 Appendices for iteration 1.

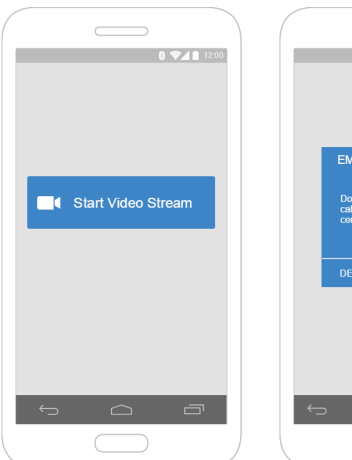


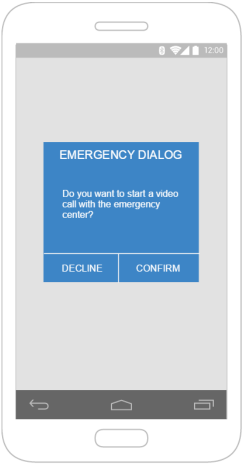
Sequence diagram for creating an Incident by the operator:



Sequence diagram for requesting the start of a video stream by the operator:





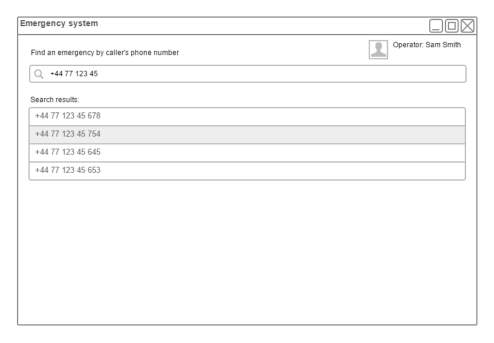


Sequence diagram for starting the video stream Mobile application screen showing the confirm by the user: dialog for starting the video stream:

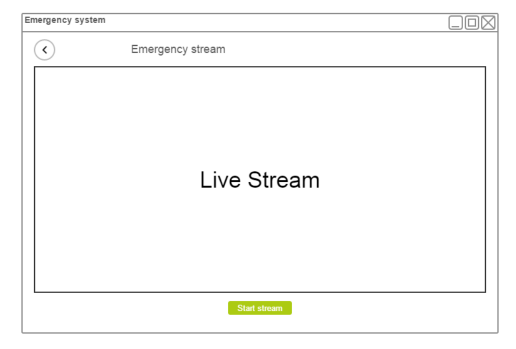




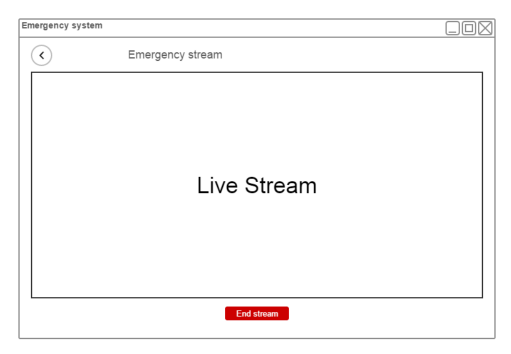
Sequence diagram for starting the video stream Mobile application screen showing the confirm by the user: dialog for starting the video stream:



UI for the operator, providing functionality of searching for a phone number, in order to start an Incident session.



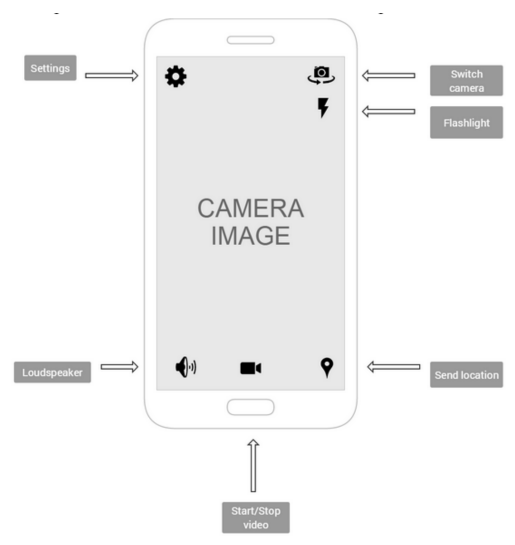
UI for the operator to request the start of a video stream, once a session has been initiated.



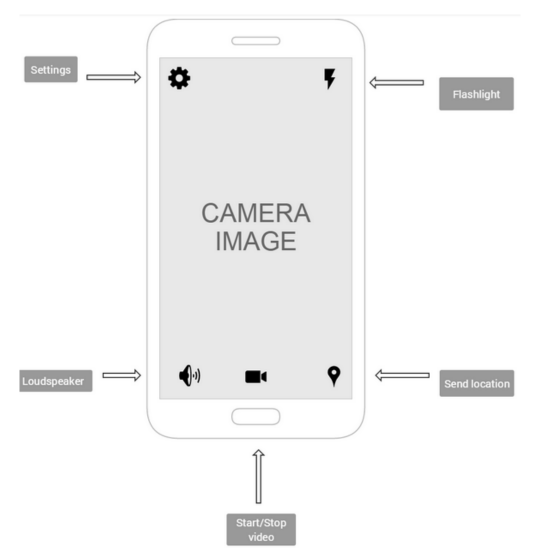
UI for the operator, in order to see the live stream and to stop the stream:

1.2.1 Iteration 2

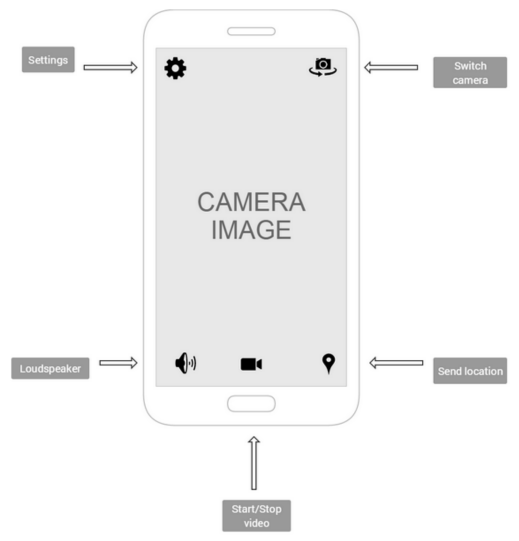
Appendices for iteration 2.



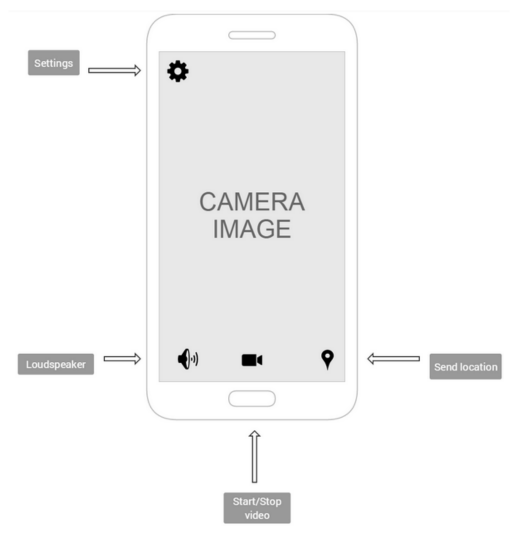
UI during video stream for devices with front-camera and flashlight.



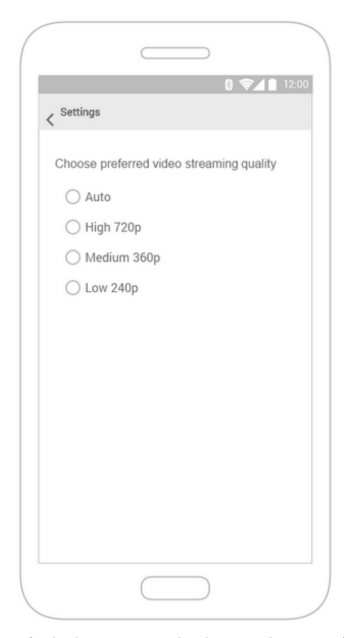
UI during video stream for devices without front-camera but with flashlight.



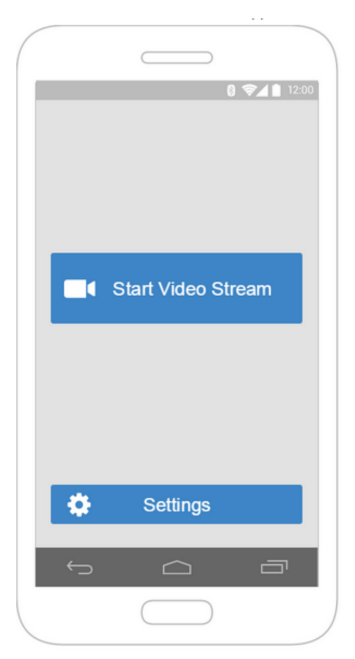
UI during video stream for devices with front-camera but without flashlight.



UI during video stream for devices without front-camera and flashlight.



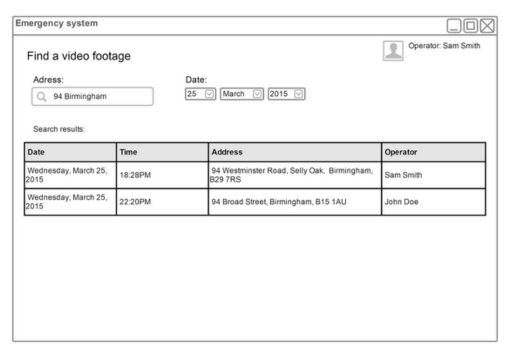
UI for setting the prefered video streaming quality during a video stream. Also available from main menu screen.



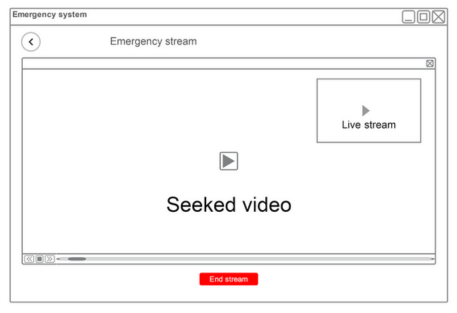
Main Menu screen of the mobile app:

1.2.2 Iteration 3

Appendices for iteration 3.



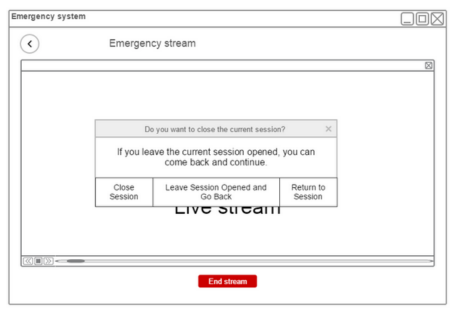
Backend for searching old incidents:



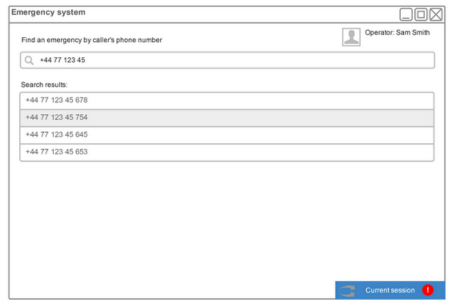
UI for the operator to skip/seek video:

1.2.3 Iteration 4

Appendices for iteration 4.



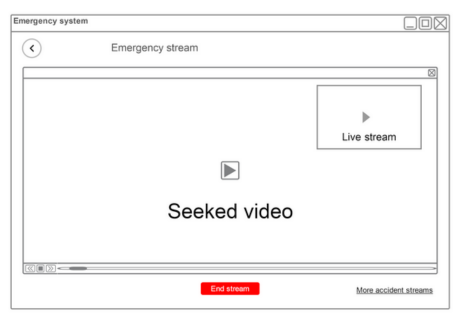
Confirmation dialog on back press, asking for closing the incident session, leaving it open or going back to the screen:



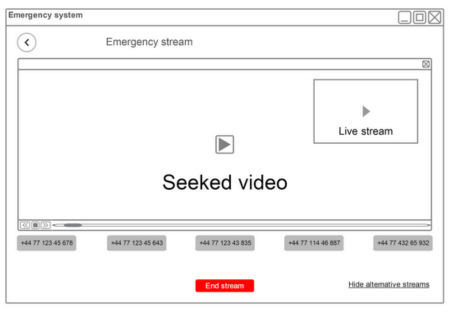
UI screen to show a currently opened session:

1.2.4 Iteration 4

Appendices for iteration 4.



UI to show that more video streams are available for the current incident:

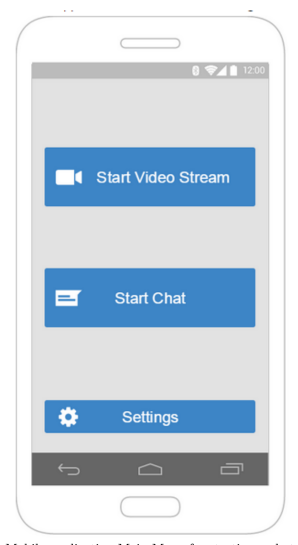


UI to show current available streams for the current incident.

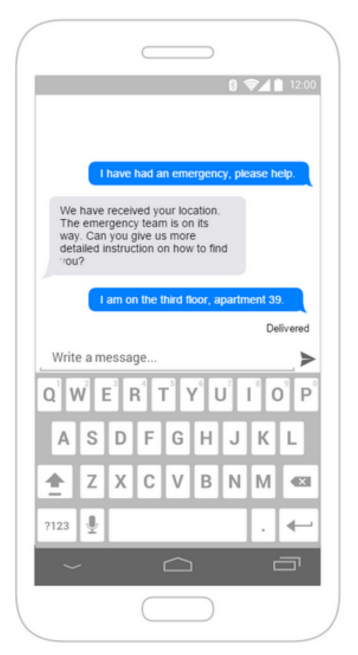
1.3 Chat

1.3.1 Iteration 1

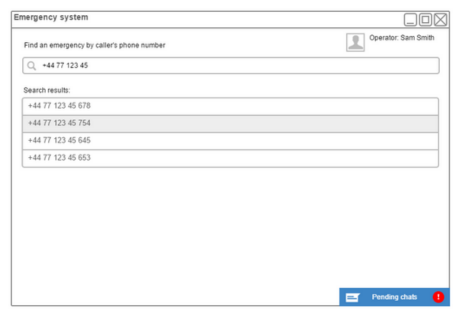
Appendices for iteration 1.



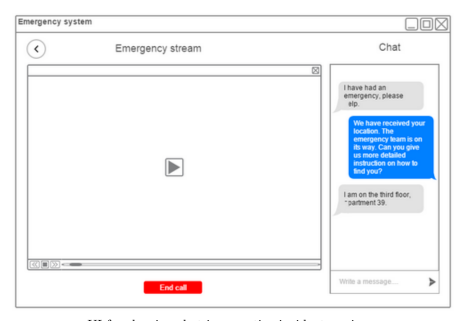
Mobile application Main Menu for starting a chat:



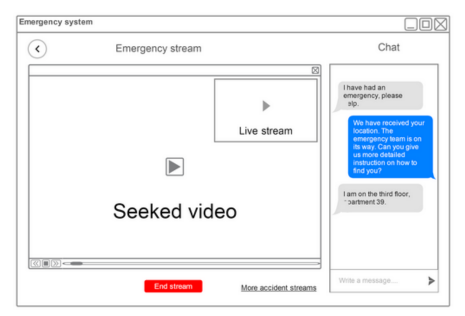
Mobile application UI for the live chat:



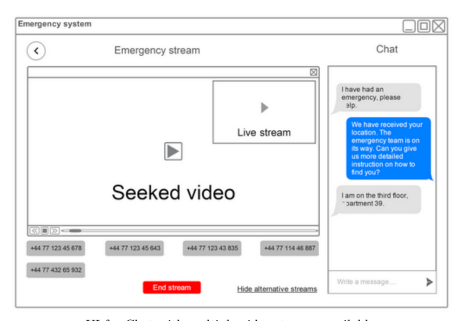
Backend UI for showing currently pending chats:



UI for showing chat in an active incident session:



UI for Chat with multiple video streams available:



UI for Chat with multiple video streams available:

1.3.2 Iteration 2

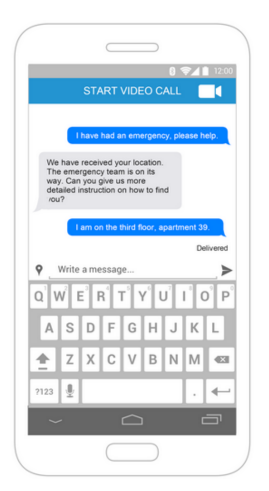
Appendices for iteration 2.

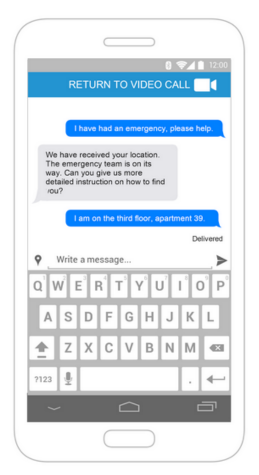




Confirmation dialog for starting a live chat:

Video stream UI for switching to chat and new messages indicator:





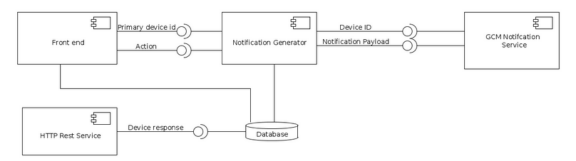
The chat screen with a button for starting a video stream and sending the location:

Video stream UI for switching to chat and new messages indicator:

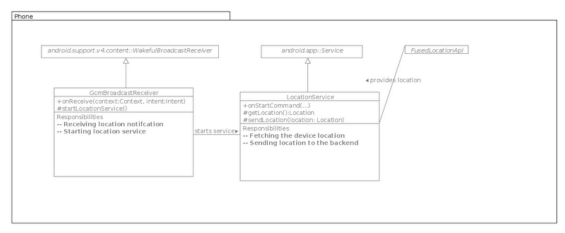
1.4 Automatic Video Sending

1.4.1 Iteration 1

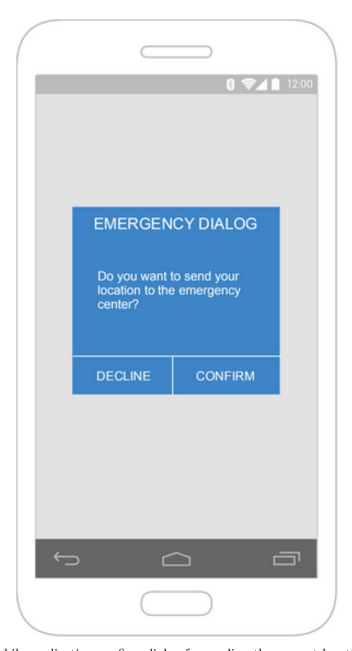
Appendices for iteration 1.



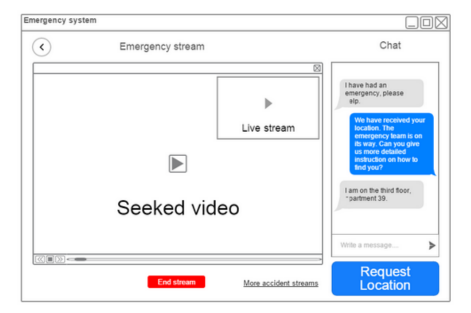
Deployment Diagram:



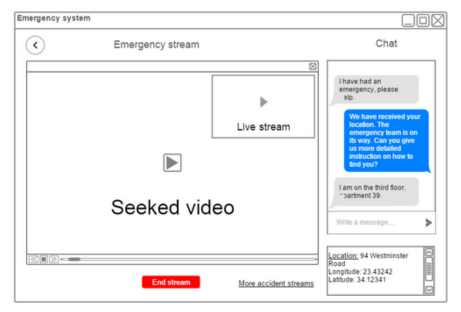
Class diagram:



Mobile application confirm dialog for sending the current location:



Request location button in the backend UI:



Location received on backend UI:

1.5 API for Client & Server

4/30/2015 Swagger Editor

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 Description
                                 Required Schema
                                               ▼UserRegisterBody {
               The registration
                                                  notificationRegistrationId: ▼
                                                                                string
body body
               details of the
                                 Yes
                                            \rightleftharpoons
                                                  phoneNumber:
               user
                                                                                string
                                               }
Responses
Code
                                          Schema
             Description
                                                ▼UserRegistrationResponse {
 200
             Response with user id
                                                  id: ▼ string
                                               }
                                                ▼Error {
                                                  code:
                                                            integer
 default
             Unexpected error
                                                  fields: string
                                                  message: string
                                               }
 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

```
Located
                Description
Name
                                           Required Schema
                The registration details of
user-
       path
                                           Yes

⇒ string

id
                the user
                                                         ▼ActivateBody {
                                                            confirmationCode: ▼
                Confirmation details
body body
                                           Yes
                                                                               string
                                                         }
Responses
Code
            Description
                                                Schema
```

```
Token used to identify the user

*AuthorizationResponse {
token: ▼ string
}

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

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
           Located
                    Description
 Name
                                                    Required Schema
 incident-
                     The id of the incident
            path
                                                    Yes

⇒ string

 id
                                                                  ▼Location {
                                                                    latitude: number
                    Location details
 body
            body
                                                    Yes
                                                              \rightleftharpoons
                                                                    longitude: number
                                                                 }
                     Authorization token identifying
 token
            header
                                                    Yes

⇒ string

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

⇒ string
```

Responses

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

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 { ▼ string id: location: ▼Location { latitude: number longitude: number

http://editor.swagger.io/#/

▼incidentStatus string

status:

incidentStatus

 \rightleftharpoons

▼incidentStatus string

Enum:

▼ Object

0: "accepted"

1: "pendingChat"

2: "proccessing"

3: "processed"

Emergency API

API for location and video backend

Version 1.0.0

Paths List all paths

/operators/registerList all operations

```
POST /operators/register
                                                                               Operators
Summary
Register as an operator
Description
Register as an operator of the backend structure
Parameters
       Located
               Description
Name
                                          Required Schema
                                                        ▼OperatorRegisterBody {
                                                          firstName:
                                                                                string
                                                          lastName:
                The registration details of
 body body
                                          Yes
                                                    \rightleftharpoons
                                                                                string
                the user
                                                          operatorIdentifier:
                                                                                string
                                                          password:
                                                                                string
                                                        }
Responses
Code
          Description
                                Schema
                                     ▼OperatorRegisterResponse {
                                        authorizationToken:
                                                                AuthorizationResponse
                                                                   token: ▼ string
           The newly registered
 200
                                  ⇄
           operator
                                        firstName:
                                                                ▼ string
                                        lastname:
                                                                ▼ string
                                        operatorIdentifierId: ▼ string
                                     }
                                     ▼Error {
                                        code:
                                                  integer
 default Unexpected error
                                  \rightleftharpoons
                                        fields: string
                                        message: string
                                     }
```

Try this operation

/operators/login

```
POST /operators/login
                                                                           Operators
Summary
Login as an operator
Description
Endpoint to login as an operator and receive authorization token
Parameters
      Located
Name
               Description
                                        Required Schema
                                                     ▼OperatorLoginBody {
                                                        operatorIdentifier: ▼
               Loging credentials of the
body body
                                        No
                                                  ⇄
                                                                             string
               operator
                                                        password:
                                                                            string
                                                     }
Responses
Code
          Description
                                                      Schema
                                                           ▼AuthorizationResponse
          The token used to sign all consequitive
 200
                                                             token: ▼ string
          requests
                                                           ▼Error {
                                                              code:
                                                                       integer
 default Unexpected error
                                                             fields: string
                                                             message: string
                                                           }
 Try this operation
```

/users/search/

```
GET /users/search/
                                                                                  Users
Summary
Get user details
Description
Get the details of the user by phone number
Parameters
                              Located in
 Name
                                            Description
                                                           Required
                                                                       Schema
 token
                              header
                                                           No
                                                                        \Rightarrow string
 userPhoneNumber
                              query
                                                           No

    string

Responses
 Code
              Description
                                            Schema
                                                    ▼UserDetailsResponse {
                                                                    string
                                                      id:
              The details of the user
 200
                                              \rightleftharpoons
                                                      phoneNumber: string
                                                    }
                                                 ▼Error {
                                                    code:
                                                             integer
 default
              Unexpected error
                                                    fields: string
                                                    message: string
                                                 }
 Try this operation
```

/users/{user-id}/incidents

POST /	users/	{user-id}/ind	cidents				
						Users	Incindents
Summ	nary						
Create a	n incident t	for the user					
Descr	iption						
Create	and incid	ent associated w	ith the use	er			
Paran	neters						
Name	Located in	Description	Required	Scher	ma		
user- id	path		No	⇄	string		
token	header		No	⇄	string		
body	body	Optional information regarding the accident	No	₽	<pre>▼DetailedIncidentIn additionalDetails age: bleeding: breathing: chestPain: gender: medicalHistory: patientState: }</pre>	string number boolea boolea boolea r Gend Enur r string r Patic string Enur	in in er string n: Object O: "male " 1: "fema le" sentState
Respo Code	Descri	▼In	n cident {	nfo:	▼DetailedIncidentInadditionalDetailsage: bleeding: breathing: chestPain: gender:	: string number boolea boolea boolea	n n

```
Enum:
                                                                           ▼ Object
                                                                             0: "male
                                                                             1: "fema
                                                                             le"
                                                 medicalHistory:
                                                                      string
                                                 patientState:
                                                                      ▼PatientState
                                                                      string
                                                                         Enum:
                                                                           ▼ Object
                                                                             0: "male
          The token
                                                                             1: "fema
          used to sign
                                                                             le"
201
          all
                         \rightleftharpoons
                                               }
                               id:
                                               ▼ string
          consequitive
                                               ▼Location {
                               location:
          requests
                                                 latitude: number
                                                 longitude: number
                                              }
                                               ▼incidentStatus string
                               status:
                                                 Enum:
                                                    Object
                                                      0: "accepted"
                                                      1: "pendingChat"
                                                      2: "proccessing"
                                                      3: "processed"
                               timestamp:
                                              string
                               videoStream:
                                               ▼Video {
                                                 status: ▼VideoStatus string
                                                            Enum:
                                                               ▼ Object
                                                                 0: "accepted"
                                                                 1: "pending"
                                                                 2: "declined"
                                                 stream: string
                                              }
                            }
                             ▼Error {
                               code:
                                         integer
          Unexpected
default
                                         string
                               fields:
          error
                               message: string
                            }
Try this operation
```

/incidents/{incident-id}/location

```
POST /incidents/{incident-id}/location
                                                                  Users
                                                                          Incindents
Summary
Location Request
Description
Issue location request from the device
Parameters
Name
                   Located in
                                  Description
                                                   Required
                                                                 Schema
incident-id
                   path
                                                   No
                                                                  header
token
                                                   No

⇒ string

Responses
Code
          Description
                       Schema
                            ▼Incident {
                              detailedInfo: *DetailedIncidentInfo {
                                               additionalDetails: string
                                               age:
                                                                   number
                                               bleeding:
                                                                   boolean
                                               breathing:
                                                                   boolean
                                               chestPain:
                                                                   boolean
                                                                   ▼Gender string
                                               gender:
                                                                     Enum:
                                                                        ▼ Object
                                                                         0: "male
                                                                         1: "fema
                                                                         le"
                                               medicalHistory:
                                                                   string
                                               patientState:
                                                                   ▼PatientState
                                                                   string
                                                                     Enum:
                                                                        ▼ Object
                                                                         0: "male
          The token
                                                                         1: "fema
          used to sign
                                                                         le"
                                             }
 200
          all
                              id:
                                             ▼ string
          consequitive
                              location:
                                             ▼Location {
          requests
                                               latitude: number
                                               longitude: number
                                             }
                              status:
                                             ▼incidentStatus string
                                               Enum:
                                                 Object
                                                   0: "accepted"
                                                   1: "pendingChat"
```

```
2: "proccessing"
3: "processed"
                                     timestamp:
                                                        string
                                     videoStream:
                                                        ▼Video {
                                                           status: ▼VideoStatus string
                                                                        Enum:
                                                                            ▼ Object
                                                                              0: "accepted"
1: "pending"
2: "declined"
                                                           stream: string
                                                        }
                                  }
                                  ▼Error {
                                     code:
                                                 integer
            Unexpected
default
                              \rightleftharpoons
                                     fields: string
            error
                                     message: string
                                  }
Try this operation
```

/incidents/{incident-id}/request-people

```
POST /incidents/{incident-id}/request-people
                                                                    CPR
                                                                          Incindents
Summary
Request help
Description
Request help from registered CPR users
Parameters
Name
                   Located in
                                  Description
                                                   Required
                                                                 Schema
incident-id
                   path
                                                   No

⇒ string

                   header
token
                                                   No

⇒ string

Responses
Code
          Description
                       Schema
                            ▼Incident {
                              detailedInfo: *DetailedIncidentInfo {
                                                additionalDetails: string
                                                age:
                                                                   number
                                                bleeding:
                                                                   boolean
                                                breathing:
                                                                   boolean
                                                chestPain:
                                                                   boolean
                                                                    ▼Gender string
                                                gender:
                                                                      Enum:
                                                                        ▼ Object
                                                                          0: "male
                                                                          1: "fema
                                                                          le"
                                                medicalHistory:
                                                                   string
                                                patientState:
                                                                   ▼PatientState
                                                                   string
                                                                      Enum:
                                                                        ▼ Object
                                                                          0: "male
          The token
                                                                          1: "fema
          used to sign
                                                                          le"
                                             }
 200
          all
                              id:
                                             ▼ string
          consequitive
                              location:
                                             ▼Location {
          requests
                                                latitude: number
                                                longitude: number
                                             }
                              status:
                                             ▼incidentStatus string
                                               Enum:
                                                  Object
                                                    0: "accepted"
                                                    1: "pendingChat"
```

```
2: "proccessing"
3: "processed"
                                     timestamp:
                                                        string
                                     videoStream:
                                                        ▼Video {
                                                           status: ▼VideoStatus string
                                                                        Enum:
                                                                            ▼ Object
                                                                              0: "accepted"
1: "pending"
2: "declined"
                                                           stream: string
                                                        }
                                  }
                                  ▼Error {
                                     code:
                                                 integer
            Unexpected
default
                              \rightleftharpoons
                                     fields: string
            error
                                     message: string
                                  }
Try this operation
```

/incidents/{incident-id}/video-stream

```
POST /incidents/{incident-id}/video-stream
                                                         Users
                                                                  Incindents
                                                                              Video
Summary
Video Stream Request
Description
Issue video stream request from the device
Parameters
Name
                   Located in
                                  Description
                                                   Required
                                                                Schema
incident-id
                   path
                                                   No
                                                                  token
                   header
                                                   No

⇒ string

Responses
Code
          Description
                       Schema
                            ▼Incident {
                              detailedInfo: *DetailedIncidentInfo {
                                               additionalDetails: string
                                               age:
                                                                  number
                                               bleeding:
                                                                  boolean
                                               breathing:
                                                                  boolean
                                               chestPain:
                                                                  boolean
                                                                   ▼Gender string
                                               gender:
                                                                     Enum:
                                                                        ▼ Object
                                                                         0: "male
                                                                         1: "fema
                                                                         le"
                                               medicalHistory:
                                                                   string
                                               patientState:
                                                                   ▼PatientState
                                                                   string
                                                                     Enum:
                                                                        ▼ Object
                                                                         0: "male
          The token
                                                                         1: "fema
          used to sign
                                                                         le"
                                             }
 200
          all
                              id:
                                             ▼ string
          consequitive
                              location:
                                             ▼Location {
          requests
                                               latitude: number
                                               longitude: number
                                             }
                              status:
                                             ▼incidentStatus string
                                               Enum:
                                                 Object
                                                   0: "accepted"
                                                   1: "pendingChat"
```

```
2: "proccessing"
3: "processed"
                                     timestamp:
                                                        string
                                     videoStream:
                                                        ▼Video {
                                                           status: ▼VideoStatus string
                                                                        Enum:
                                                                            ▼ Object
                                                                              0: "accepted"
1: "pending"
2: "declined"
                                                           stream: string
                                                        }
                                  }
                                  ▼Error {
                                     code:
                                                 integer
            Unexpected
default
                              \rightleftharpoons
                                     fields: string
            error
                                     message: string
                                  }
Try this operation
```

/incidents/{incident-id}/video-stream1

```
DELETE /incidents/{incident-id}/video-stream1
                                                          Users
                                                                   Incindents
                                                                               Video
Summary
Terminate Video Stream
Description
Force the video Stream to be terminated
Parameters
 Name
                    Located in
                                   Description
                                                    Required
                                                                 Schema
 incident-id
                    path
                                                    No

⇒ string

 token
                    header
                                                    No

⇒ string

Responses
 Code
          Description
                       Schema
                            ▼Incident {
                               detailedInfo: *DetailedIncidentInfo {
                                                additionalDetails: string
                                                age:
                                                                   number
                                                bleeding:
                                                                   boolean
                                                breathing:
                                                                   boolean
                                                chestPain:
                                                                   boolean
                                                                    ▼Gender string
                                                gender:
                                                                      Enum:
                                                                         ▼ Object
                                                                          0: "male
                                                                          1: "fema
                                                                          le"
                                                medicalHistory:
                                                                    string
                                                patientState:
                                                                    ▼PatientState
                                                                    string
                                                                      Enum:
                                                                         ▼ Object
                                                                          0: "male
          The token
                                                                          1: "fema
          used to sign
                                                                          le"
                                             }
 200
          all
                               id:
                                              ▼ string
          consequitive
                               location:
                                              ▼Location {
          requests
                                                latitude: number
                                                longitude: number
                                             }
                               status:
                                              ▼incidentStatus string
                                                Enum:
                                                  Object
                                                    0: "accepted"
                                                    1: "pendingChat"
```

```
2: "proccessing"
3: "processed"
                                   timestamp:
                                                     string
                                   videoStream:
                                                     ▼Video {
                                                        status: ▼VideoStatus string
                                                                    Enum:
                                                                       ▼ Object
                                                                         0: "accepted"
1: "pending"
2: "declined"
                                                        stream: string
                                                     }
                                }
                                ▼Error {
                                   code:
                                              integer
           Unexpected
default
                                   fields: string
           error
                                   message: string
                                }
Try this operation
```

/incidents/{incident-id}/

```
GET /incidents/{incident-id}/
                                                                           Incindents
                                                                   Users
Summary
Get incident details
Description
Get details
Parameters
 Name
                    Located in
                                   Description
                                                    Required
                                                                  Schema
 incident-id
                    path
                                                    No

⇒ string

 token
                    header
                                                    No

⇒ string

Responses
 Code
          Description
                       Schema
                            ▼Incident {
                               detailedInfo: *DetailedIncidentInfo {
                                                additionalDetails: string
                                                age:
                                                                    number
                                                bleeding:
                                                                    boolean
                                                breathing:
                                                                    boolean
                                                chestPain:
                                                                    boolean
                                                                    ▼Gender string
                                                gender:
                                                                      Enum:
                                                                         ▼ Object
                                                                          0: "male
                                                                          1: "fema
                                                                          le"
                                                medicalHistory:
                                                                    string
                                                patientState:
                                                                    ▼PatientState
                                                                    string
                                                                      Enum:
                                                                         ▼ Object
                                                                          0: "male
                                                                           1: "fema
                                                                          le"
                                             }
 200
          success
                               id:
                                              ▼ string
                               location:
                                              ▼Location {
                                                latitude: number
                                                longitude: number
                                             }
                               status:
                                              ▼incidentStatus string
                                                Enum:
                                                  Object
                                                    0: "accepted"
                                                    1: "pendingChat"
```

```
2: "proccessing"
3: "processed"
                                   timestamp:
                                                     string
                                   videoStream:
                                                     ▼Video {
                                                        status: ▼VideoStatus string
                                                                    Enum:
                                                                       ▼ Object
                                                                         0: "accepted"
1: "pending"
2: "declined"
                                                        stream: string
                                                     }
                                }
                                ▼Error {
                                   code:
                                              integer
           Unexpected
default
                                   fields: string
           error
                                   message: string
                                }
Try this operation
```

/incidents/{incident-id}/1

```
PUT /incidents/{incident-id}/1
                                                                             Incindents
                                                                     Users
Summary
Change incident info
Description
Change incident details/status etc
Parameters
           Located
                    Description Required Schema
 Name
 incident-
           path
                               No

⇒ string

           header
 token
                               No

⇒ string

                                             ▼Incident {
                                               detailedInfo: *DetailedIncidentInfo {
                                                                 additionalDetails: str
                                                                 age:
                                                                                     numl
                                                                 bleeding:
                                                                                     boo!
                                                                 breathing:
                                                                                     bool
                                                                 chestPain:
                                                                                     bool
                                                                 gender:
                                                                                      ▼ Ge
                                                                                        E
                                                                 medicalHistory:
                                                                                     str
                                                                 patientState:
                                                                                     ▼ Pa
                                                                                     str
                                                                                        E
                                                              }
 body
           body
                               Yes
                                         \rightleftharpoons
                                               id:
                                                               ▼ string
                                               location:
                                                              ▼Location {
                                                                 latitude: number
                                                                 longitude: number
                                                              }
                                                              ▼incidentStatus string
                                               status:
                                                                Enum:
                                                                   ▼ Object
                                                                     0: "accepted"
                                                                     1: "pendingChat"
                                                                     2: "proccessing"
                                                                     3: "processed"
```

```
Responses
Code
          Description
                        Schema
                             ▼Incident {
                               detailedInfo: *DetailedIncidentInfo {
                                                 additionalDetails: string
                                                                     number
                                                 age:
                                                 bleeding:
                                                                     boolean
                                                 breathing:
                                                                     boolean
                                                 chestPain:
                                                                     boolean
                                                 gender:
                                                                      ▼Gender string
                                                                        Enum:
                                                                           ▼ Object
                                                                            0: "male
                                                                            1: "fema
                                                                            le"
                                                 medicalHistory:
                                                                     string
                                                 patientState:
                                                                      ▼PatientState
                                                                      string
                                                                        Enum:
                                                                           ▼ Object
                                                                            0: "male
                                                                            1: "fema
                                                                            le"
                                              }
200
          success
                               id:
                                               ▼ string
                               location:
                                               ▼Location {
                                                 latitude: number
                                                 longitude: number
                                              }
                               status:
                                               ▼incidentStatus string
                                                 Enum:
                                                   Object
                                                     0: "accepted"
                                                     1: "pendingChat"
2: "proccessing"
                                                     3: "processed"
                               timestamp:
                                              string
                               videoStream:
                                               ▼Video {
                                                 status: ▼VideoStatus string
                                                            Enum:
                                                               • Object
```

http://editor.swagger.io/#/

0: "accepted"

```
1: "pending"
2: "declined"

stream: string
}

VError {
    code: integer
    fields: string
    message: string
}

Try this operation
```

/incidents/

		ts/								
							Ad	min	In	icinden
Summa	ary									
Get all inci	dents									
Descrip	otion									
Get detai	ils									
Parame	eters									
Name Located in		Desc	Description			Required Schema				
incident	tStatus	query	filte	r by incident :	status		No		⇄	strin
admin-t	oken	header		ecial token us erations	ed for admin		No		⇄	strin
			•	<pre>Incident {</pre>						
				detailedIn	fo: •Detailed addition age: bleeding breathing chestPagender:	onalDetai ng: ing: ain:	.ls: s r t t	strin numbe poole poole poole r Geno	an an an der im: Ob 0:	string ject "male "fema
				detailedIn	addition age: bleeding breathing chestPagender:	onalDetai ng: ing: ain:	ls: s r t t	strin numbe poole poole Geno Enu	r an an der um: 0b: 0: 1:	ject "male
	The to	oken to sign		detailedIn	addition age: bleeding breathing chestPagender:	onalDetai ng: ing: ain: :	ls: s t t	trin numbe poole poole Geno Enu trin Pati	r an an an im: Ob: 1: gent gent gent gent	ject "fema " State ject "male

```
Enum:
                                                                ▼ Object
                                                                   0: "accepted"
1: "pendingChat"
2: "proccessing"
3: "processed"
                                       timestamp:
                                                          string
                                       videoStream:
                                                          ▼Video {
                                                              status: ▼VideoStatus string
                                                                           Enum:
                                                                               ▼ Object
                                                                                 0: "accepted"
1: "pending"
2: "declined"
                                                              stream: string
                                                          }
                                    }
                                    ▼Error {
                                       code:
                                                   integer
            Unexpected
default
                                                   string
                                       fields:
             error
                                       message: string
                                    }
Try this operation
```

/incidents/group

```
POST /incidents/group
                                                                    Admin
                                                                              Incindents
Summary
Get all incidents
Description
Get details
Parameters
               Located
                        Description
Name
                                                                Required Schema
               in
                        Special token used for admin
 admin-
               header
                                                                No
                                                                          token
                        operations
                                                                              ▼ [
               body
                                                                No
body
                        incidents to merge
                                                                          \rightleftharpoons
                                                                                string
Responses
Code
          Description
                        Schema
                             ▼Incident {
                                detailedInfo: *DetailedIncidentInfo {
                                                  additionalDetails: string
                                                  age:
                                                                      number
                                                  bleeding:
                                                                      boolean
                                                  breathing:
                                                                      boolean
                                                  chestPain:
                                                                      boolean
                                                  gender:
                                                                       ▼Gender string
                                                                         Enum:
                                                                           ▼ Object
                                                                             0: "male
                                                                             1: "fema
                                                                             le"
                                                  medicalHistory:
                                                                      string
                                                  patientState:
                                                                       ▼PatientState
                                                                      string
                                                                         Enum:
                                                                           ▼ Object
                                                                             0: "male
           The token
                                                                             1: "fema
           used to sign
                                                                             le"
                                               }
 200
           all
                          \rightleftharpoons
                                id:
                                               ▼ string
           consequitive
                                location:
                                               ▼Location {
           requests
                                                  latitude: number
                                                  longitude: number
                                               }
```

```
▼incidentStatus string
                                 status:
                                                   Enum:
                                                      ▼ Object
                                                        0: "accepted"
1: "pendingChat"
2: "proccessing"
                                                        3: "processed"
                                 timestamp:
                                                 string
                                 videoStream:
                                                 ▼Video {
                                                    status: ▼VideoStatus string
                                                               Enum:
                                                                  ▼ Object
                                                                    0: "accepted"
                                                                    1: "pending"
                                                                    2: "declined"
                                                    stream: string
                                                 }
                              }
                              ▼Error {
                                 code:
                                           integer
          Unexpected
default
                                 fields: string
          error
                                 message: string
                              }
Try this operation
```

/incidents/{incident-id}/chats

GET /incid	ents/{incident-i	d}/chats			
			Uso	ers Incindent	s Chat
Summary					
Get chat history					
Description	า				
Get details					
Parameter	S				
Name	Located in	Description	Required	Schema	
incident-id	path		No	⇒ string	
token	header		No	⇒ string	
Responses		5.1			
Code	Description	Schema	-		
200	success	≓	<pre>[</pre>	string string string	
default	Unexpected error	⇄	<pre>rror { code: integ fields: strir message: strir</pre>	ng	
Try this operat	ion				

/incidents/chats

GET /inci	dents/chats					
				Users	Incindents	Chat
Summary Get chats	′					
Description	on					
	ent ids with incid	ent status - pen	ding chat			
Paramete Name token	Located in header	Description	Required N o		nema ≥ string	
Response	es					
Code	Description		Schema			
200	success		▼ [
default	Unexpected	d error	vError { code: ightarrow fields messag }	integ	g	
Try this oper	ation					

Models List all models

AuthorizationResponse

```
▼AuthorizationResponse {
         token: ▼ string
      }

    ChatMessage

      ▼ChatMessage {
         authorId:
                     string
         id:
                      string
         incidentId: string
         timestamp: string
      }

    DetailedIncidentInfo

      ▼DetailedIncidentInfo {
         additionalDetails: string
                             number
         age:
         bleeding:
                             boolean
         breathing:
                             boolean
         chestPain:
                             boolean
         gender:
                              ▼Gender string
                                Enum:
                                  ▼ Object
   \rightleftharpoons
                                     0: "male"
                                     1: "female"
         medicalHistory:
                             string
         patientState:
                              ▼PatientState string
                                Enum:
                                   ▼ Object
                                     0: "male"
                                     1: "female"
      }

    Error

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

Gender

▼Gender string

```
\rightleftharpoons
        Enum:
           ► Object

    Incident

      ▼Incident {
        detailedInfo: *DetailedIncidentInfo {
                          additionalDetails: string
                                               number
                          age:
                                               boolean
                          bleeding:
                          breathing:
                                               boolean
                          chestPain:
                                               boolean
                                               ▼Gender string
                          gender:
                                                 Enum:
                                                    ▼ Object
                                                      0: "male"
                                                      1: "female"
                          medicalHistory:
                                               string
                          patientState:
                                               ▼PatientState string
                                                 Enum:
                                                    ▼ Object
                                                      0: "male"
                                                      1: "female"
                       }
        id:
                        ▼ string
        location:
                        ▼Location {
                          latitude: number
                          longitude: number
                       }
        status:
                        ▼incidentStatus string
                          Enum:
                            ▼ Object
                              0: "accepted"
                              1: "pendingChat"
                              2: "proccessing"
                              3: "processed"
        timestamp:
                       string
        videoStream:
                        ▼Video {
                          status: ▼VideoStatus string
                                     Enum:
                                        ▼ Object
                                          0: "accepted"
                                          1: "pending"
                                          2: "declined"
                          stream: string
                       }
```

```
}
```

Location

OperatorLoginBody

OperatorRegisterBody

OperatorRegisterResponse

```
▼OperatorRegisterResponse {
```

PatientState

UserDetailsResponse

```
vUserDetailsResponse {
    id: string
    phoneNumber: string
}
```

Video

VideoStatus

 \rightleftharpoons

```
▼VideoStatus string
```

Enum:

▼ Object

0: "accepted"1: "pending"

2: "declined"

incidentStatus

▼incidentStatus string

Enum:

▼ Object

0: "accepted"

1: "pendingChat"

2: "proccessing"

3: "processed"