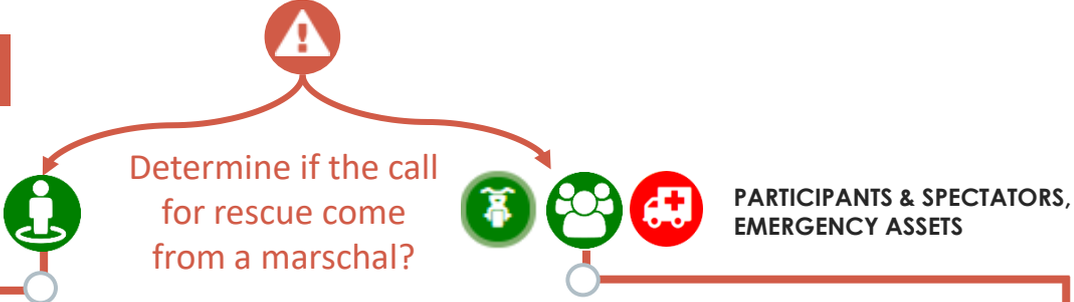


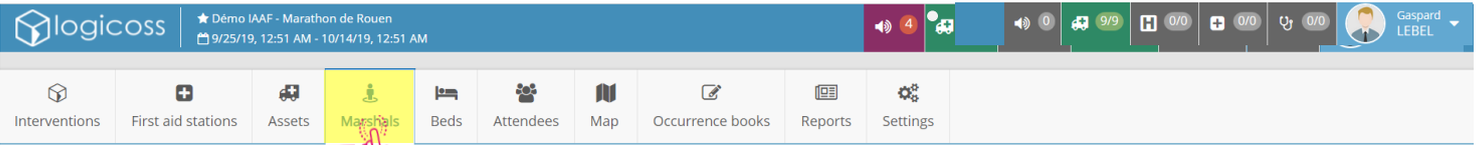
# Declare a CALL FOR RESCUE at the Command Center

## Nature of the Caller

Type of Caller : **MARSCHAL**



## Pre-filling of the alert form via the marschal tab



**Marshals** » List marshals

Search *1* Search for the marschal by entering all or part of a geographic landmark name / surname / first name

Status	AED	Landmark	Common name	Common first name	Mobile	Actions
✓	AED	PK 1	GUILLOIN	Claire	06 91 71 43 28	<i>2</i> +
✓	AED	PK 10	LATRACHE	Danielle	06 81 74 64 05	<i>2</i> +

Create an intervention The use of the shortcut **+** enable to pre-fill the call for rescue form : the marschal's name, his call-back number as well as his position are already pre-filled!

**Circumstances**

Caller \* Danielle LATRACHE

Call-back \* 06 81 74 64 05

Reason \* *4* Choose a reason of rescue

Alert \* *4* 2/2021 06:30 PM

Observation(s)

**Patient**

Search *5* Bib search / patient's name by bib number, common name or first name.

Unknown? \* *5* Yes  No  *5* bis

Common name \* UNKNOWN

**Location**

First aid station

Landmark PK 10

Latitude 49.357994 *6* If necessary, I define more precisely the location

Longitude 1.130048

Observation(s)

*7* Save

Transmit the call then Locate the intervention by text message (next page)

## Fill the Call for Rescue form

**Interventions**

*1* Click on the Intervention tab

Command Center *2* Create Declare a new call for rescue

**Circumstances**

Caller \* *3* Danielle LATRACHE *3* Fill the Apelant identity & phone number

Call-back \* 06 81 74 64 05

Reason \* *3* Choose the reason of rescue

Alert \* 2/2021 06:30 PM

Observation(s)

**Patient**

Search *5* Search for Bib / patient's name by bib number, common name or first name.

Unknown? \* *5* Yes  No  *5* bis

Common name \* UNKNOWN

**Location**

First aid station

Landmark PK 10 *6* Search for a KM, a Check point, etc.)

Latitude 49.35 *6* If necessary, define more precisely the location

Longitude 1.130048

Observation(s)

*7* Save

*8* Turn the sheet over

Transmit the call then Locate the intervention by text message (next page)

# Declare a CALL FOR RESCUE at the Command Center

Transmit the call to the emergency regulator

Inform the witness that he will receive a geolocation text message: "Please activate your phone's GPS, your 4G data and then click on the link in the text message".

Inform the witness that he or she will be connected to the emergency regulator.

Transmit the telephone handset to the regulator next to you.

or

Transfer the call according to the instructions provided

Locate the intervention by text message

The screenshot shows the Logicoss Command Center interface. On the left is a 'Command Center Interventions list' table. On the right is a detailed view of an intervention for 'Viktoria BARTH (46 ans)' with a 'Location' tab selected. A map shows the location. Below the map is an 'SMS localization' form.

Category	Time	Phone Number	Name	Status
ON SITE	7:57 PM		Uinda ANAN	INJURY
TRANSFER	7:14 PM	55	Mariella RICKENBACHER	OTHER
ORIENTATION	7:12 PM	86	Janet VALLÉE	
ALERT	12:38 PM	896	Viktoria BARTH	GREY
ALERT	14:00 PM		MUSSOP	
TRANSFER	12:37 PM	898	Ana BASSON	CERTIF
EVACUATION	5:57 PM	698	Doro HEGGENBERGER	OTHER
ORIENTATION	5:44 PM	1444	Jennifer VIDAL	ILLNESS
EVACUATION	5:44 PM	120	Kathleen BENSON	OTHER
ON SITE	8:41 AM	208	Bidon BIDON	OTHER
EVACUATION	3:21 AM		Patricia	

**1** Open the relevant health folder

**2** Click on the location tab

**3** Enter witness phone number

**4** Fill a phone number

**5** Choose the language of the text message

**6** Send the message