## Share a signal to Messenger

SeverityPriorityBehaviorType- Not set↓ LowPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open User has Messenger app installed and is logged in

Step	1
Action	Tap Share icon
Input data	
Expected result	A list with possibilities about sharing the signal should appear
Step	2
Action	Tap on Messenger app
Input data	
Expected result	A list of Messenger contacts should appear
Step	3
Action	Tap on the first contact in the list
Input data	
Expected result	Contact should be selected successfully
Step	4
Action	Tap Send
Input data	
Expected result	Message should be sent successfully

## Share a signal to Viber

SeverityPriorityBehaviorType− Not set↓ LowPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open User has Viber app installed and is logged in

Step	1
Action	Tap Share icon
Input data	
Expected result	A list with possibilities about sharing the signal should appear
Step	2
Action	Tap on Viber app
Input data	
Expected result	A list of Viber contacts should appear
Step	3
Action	Tap on the first contact in the list
Input data	
Expected result	A message Forward to Viber Share with Dani? Yes/Cancel should appear
Step	4
Action	Tap Yes
Input data	

## Share a signal to Facebook

SeverityPriorityBehaviorType− Not set↓ LowPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open User has Facebook app installed and is logged in

Step	1
Action	Tap Share icon
Input data	
Expected result	A list with possibilities about sharing the signal should appear
Step	2
Action	Tap on Facebook
Input data	
Expected result	A new generated post containing a link to the signal should appear
Step	3
Action	Tap on the first contact in the list
Action Input data	Tap on the first contact in the list
	Tap on the first contact in the list  Contact should be selected successfully
Input data  Expected	
Input data  Expected result	Contact should be selected successfully
Input data  Expected result  Step	Contact should be selected successfully

# Navigate me button works with Apple maps

SeverityPriorityBehaviorType- Not setO MediumNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open

Step	1
Action	Tap Navigate me
Input data	
Expected result	A list of available navigation apps should appear
Step	2
Action	Tap Apple Maps
Input data	
Expected result	Apple maps app should open and a pin with the signal's location should appear
Step	3
Action	Tap Directions
Input data	
Expected result	Navigation should start successfully

# Navigate me button works with Google maps

Severity **Priority Behavior** Type Not set O Medium Not set **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status** 

#### **Pre-conditions**

Actual

User is logged in Signal page is open

Step	1
Action	Tap Navigate me
Input data	
Expected result	A list of available navigation apps should appear
Step	2
Action	Tap Google Maps
Input data	
Expected result	A message Help a paw wants to open Google maps should appear
Step	3
Action	Tap Open
Input data	
Expected result	Google maps app should open with coordinates of the signal
Step	4
Action	Tap Directions
Input data	
Expected result	Navigation should start successfully

# Navigate me button works with Waze app

Severity **Priority Behavior** Type Not set O Medium Not set **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated **Status** 

#### **Pre-conditions**

Actual

User is logged in Signal page is open

Step	1
Action	Tap Navigate me
Input data	
Expected result	A list of available navigation apps should appear
Step	2
Action	Tap Waze
Input data	
Expected result	A message Help a paw wants to open Waze should appear
Step	3
Action	Tap Open
Input data	
Expected result	Waze app should open with coordinates of the signal
Step	4
Action	Tap Directions
Input data	
Expected result	Navigation should start successfully

## Direct call works as expected

SeverityPriorityBehaviorType− Not set↓ LowPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open

Step	1
Action	Tap on the phone number
Input data	
Expected result	Options to call and to cancel should appear
Ston	2
Step	2
Action	Tap Call phone number
Input data	
Expected result	Phone should start calling the number

# Change status from Help needed to Somebody on the way

Severity **Priority Behavior** Type Not set ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status Actual

#### **Pre-conditions**

User is logged in Signal page is open and signal status is set to Help needed

Step	1
Action	Tap on the arrow next to signals status
Input data	
Expected result	A list with all available statuses of a signal should appear
Step	2
Action	Tap "Somebody on the way"
Input data	
Expected result	Signal status should be successfully changed to "Somebody on the way" and icon color should change to or ange

# Change status from Somebody on the way to Solved

SeverityPriorityBehaviorType− Not set↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open and signal status is set to Somebody on the way

Step	1
Action	Tap on the arrow next to signals status
Input data	
Expected result	A list with all available statuses of a signal should appear
Step	2
Action	Tap "Solved"
Input data	
Expected result	Signal status should be successfully changed to "Solved" and icon color should change to green

# Change status from Solved to Somebody on the way

SeverityPriorityBehaviorType− Not set↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open and signal status is set to Solved

Step	1
Action	Tap on the arrow next to signals status
Input data	
Expected result	A list with all available statuses of a signal should appear
Step	2
Action	Tap "Somebody on the way"
Input data	
Expected result	Signal status should be successfully changed to "Solved" and icon color should change to orange

## Change status from Somebody on the way to Help needed

SeverityPriorityBehaviorType− Not set↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

#### **Pre-conditions**

User is logged in Signal page is open and signal status is set to Somebody on the way

Step	1
Action	Tap on the arrow next to signals status
Input data	
Expected re	esult A list with all available statuses of a signal should appear
Step	2
Action	Tap "Help needed"
Input data	
Expected re	esult Signal status should be successfully changed to "Help needed" and icon color should change to red

## Change status from Help needed to Solved

SeverityPriorityBehaviorType− Not set↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

#### **Pre-conditions**

User is logged in Signal page is open and signal status is set to Help needed

## Steps to reproduce

Step	1
Action	Tap on the arrow next to signals status
Input data	
Expected re	sult A list with all available statuses of a signal should appear
Step	2
Action	Tap "Solved"
Input data	

Expected result Signal status should be successfully changed to "Help needed" and icon color should change to green

## Change status from Solved to Help needed

Severity **Priority Behavior** Type Positive **Functional** Not set ↑ High Layer Is Flaky Milestone **Automation** Not automated Not set No

Status Actual

#### **Pre-conditions**

User is logged in Signal page is open and signal status is set to Solved

## Steps to reproduce

Step	1		
Action	Tap on the arrow next to signals status		
Input data	Input data		
Expected result A list with all available statuses of a signal should appear			
Step	2		
Action	Tap "Help needed"		

Input data

Expected result Signal status should be successfully changed to "Help needed" and icon color should change to red

**Status** Actual

# Attach a photo from gallery to the comment

SeverityPriorityBehaviorType— Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

#### **Pre-conditions**

User is logged in Signal page is open

Step	1
Action	Tap on the camera icon
Input data	
Expected result	Options Take a photo, Choose existing, Cancel should appear
Step	2
Action	Tap Choose existing
Input data	
Expected result	Phone`s gallery should open
Step	3
Action	Select first photo
Input data	
Expected result	Photo should be selected successfully
Step	4
Action	Enter a comment
Input data	What is its condition?
Expected result	Value should be accepted
Step	5

Action	Tap Send
Input data	
Expected result	Comment with the photo should be posted successfully

# Attach a photo by using phone's camera to the comment

Severity **Priority Behavior** Type - Not set O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status

#### **Pre-conditions**

Actual

User is logged in Signal page is open

Step	1
Action	Tap on the camera icon
Input data	
Expected result	Options Take a photo, Choose existing, Cancel should appear
Step	2
Action	Tap Take photo
Input data	
Expected result	Phone`s camera should open
Step	3
Action	Shoot a photo
Input data	
Expected result	Photo should be shot successfully
Step	4
Action	Tap Use photo
Input data	
Expected result	Photo should be attached successfully
Step	5

Action	Enter a comment
Input data	What is its condition?
Expected result	Value should be accepted
Step	6
Action	Tap Send
Input data	
Expected result	Comment with the photo should be posted successfully

## Add a comment without text and photo

SeverityPriorityBehaviorType- Not setO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Actual

**Status** 

#### **Pre-conditions**

User is logged in Signal page is open

Step	1
Action	Do not attach a photo
Input data	
Expected result	
Step	2
Action	Do no type any comment
Input data	
Expected result	
Step	3
Action	Tap on Send
Input data	
Expected result	A message Ooops! Please enter a comment should appear

## Add a comment with a photo, without text

SeverityPriorityBehaviorType— Not setO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open

Step	1
Action	Tap Camera icon
Input data	
Expected result	Options Take photo, Choose existing, Cancel should appear
Step	2
Action	Tap Take a photo
Input data	
Expected result	Phone`s camera should open
Step	3
Action	Shoot a photo
Input data	
Expected result	Photo should be shot successfully
Step	4
Action	Tap Use photo
Input data	
Expected result	Photo should be successfully attached to the comment
Step	5

Action	Do no type any comment
Input data	
Expected result	
Step	6
Action	Tap on Send
Input data	
Expected result	A message Ooops! Please enter a comment should appear

# Add a comment with a photo, with text

Severity **Priority Behavior** Type Not set ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status** 

#### **Pre-conditions**

Actual

User is logged in Signal page is open

Step	1
Action	Tap Camera icon
Input data	
Expected result	Options Take photo, Choose existing, Cancel should appear
Step	2
Action	Tap Take a photo
Input data	
Expected result	Phone`s camera should open
Step	3
Action	Shoot a photo
Input data	
Expected result	Photo should be shot successfully
Step	4
Action	Tap Use photo
Input data	
Expected result	Photo should be successfully attached to the comment
Step	5

Action	Enter a comment
Input data	Какъв цвят е?
Expected result	Value should be accepted
Step	6
Action	Tap on Send
Input data	
Expected result	Comment containing the photo should be posted successfully

## Add a comment with text, without a photo

SeverityPriorityBehaviorType− Not set↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open

Step	1
Action	Do not attach any photo
Input data	
Expected result	
Step	2
Action	Enter a comment
Input data	Какъв цвят е?
Expected result	Value should be accepted
Step	3
Action	Tap on Send
Input data	
Expected result	Comment should be posted successfully

# Add a comment in Cyrillic alphabet

SeverityPriorityBehaviorType− Not set↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open

Step	1
Action	Tap Enter a comment
Input data	
Expected result	Keyboard should appear
Step	2
Action	Enter a comment
Input data	Какъв цвят е?
Expected result	Value should be accepted
Step	3
Action	Tap on Send
Input data	
Expected result	Comment should be posted successfully

# Add a comment in Latin alphabet

SeverityPriorityBehaviorType— Not set↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

User is logged in Signal page is open

Step	1
Action	Tap Enter a comment
Input data	
Expected result	Keyboard should appear
Step	2
Action	Enter a comment
Input data	What is the issue exactly?
Expected result	Value should be accepted
Step	3
Action	Tap on Send
Input data	
Expected result	Comment should be posted successfully