

Philip Susan  
Sergio Ferreira Rodrigues  
Raphael Duarte Gomes

Issuing Organisation Name : CrisYs Corp



CRIS IS. CRIS WAS.

# Messip User Manual

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Based on IEEE Std 1063-2001 [\[1\]](#)

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# Chapter 1

## Product information

### 1.1 Identification

SHeavy® is a web based software developed by CrisYs Corp. whose goal is to prevent the spreading of epidemics but also to manage different organizations to handle epidemics in real time. s

### 1.2 Copyright

A copyright is an exclusive right granted to an author of a literary, musical, audiovisual or artistic work, giving the author the sole right to reproduce and distribute that work. There are several different types of copyrights which are associated with CrisYs Corp products. These include various copyrights in CrisYs Corp's software source code, executable code, product packaging, hardware and publications.

### 1.3 Trademark notices

Trademarks are the distinctive names, words, logos, designs and symbols used to distinguish our products or company. Some of our recognized trademarks include CrisYs Corp®, SHeavy®. The CrisYs Corp® trademark has been filed in many countries throughout the world and registrations have been issued in CrisYs Corp's name in many countries.

### 1.4 Restrictions

There are no restrictions on copying or distributing the software's associated documentation but the distribution of the software is only allowed over the buyer's network.

### 1.5 Warranties

SHeavy warrants for an entire lifetime following delivery of the Software that the Software will perform substantially in accordance with the user manual. Additionally SHeavy warrants also that our support is available 24h/24h and 7/7 days.

### 1.6 Contractual obligations

Having a function ready system. Maintain the web application deployed for each actor.

## 1.7 Disclaimers

SHeavy only shares instructions from trustful organizations and in no event will SHeavy or its distributors and their dealers be liable to you for any damages and any losts or incidental or consequential damage.

## 1.8 Contact

### *1.8.1 Online assistance*

Visit the CrisYs Corp to get quick answers to your question or refer to our online support at <https://www.crisyscorp.com/support>. You can also get help and advices by contacting us on <https://www.crisyscorp.com/chat> or by [contact@crisyscorp.com](mailto:contact@crisyscorp.com).

### *1.8.2 Telephone assistance*

When you contact our support by telephone make sure that your problem is not already described on <https://www.crisyscorp.com/support>. Otherwise choose one of our callcenters.

CSC 1: 4884224179-85

CSC 2: 4884224179-86

More callcenters are available at <https://www.crisyscorp.com/callcenter>.

# Chapter 2

## General Information

### 2.1 Scope

SHEAVY is a consistent tool to handle and manage an epidemic in an efficient way. SHEAVY can be used worldwide working together with infrastructures like governments, health organisations and hospitals. This document's goal is to provide the basic knowledge to use SHEAVY. There is no source code or programming aspect in this file.

### 2.2 Purpose

The user manual guide was written to show how different users can access the system and to understand its workflow.

### 2.3 Intended audience

EXTERIOR: All persons which aren't involved with the crisis management will have a simple guideline to access the news published in the application.

INTERIOR: All persons actively helping controlling the crisis will have an overall view of the interface. They will know where to find which information. Our contact list search will be explained to let them find anybody easily, person or institution.

### 2.4 SHEavy

SHEAVY is an epidemic crisis management web-based tool. Data from different sources will be fetched together to centralize all the known statuses and information of the crisis in some simple clicks. It's also a search tool to find someone involved in the crisis easily and through a real-time view interface, it will be fast to know how the resources are distributed. A feature will alert the users of an important message. It keeps also track of the locations of the users to

1. Prevent them accessing an unauthorized zone
2. Guide them with GPS to secure zones.

### ***2.4.1 Actors & Functionalities***

SHeavy has different functionalities for several Actors. Here is an overview.

#### **2.4.1.1 Common Users**

A common user is defined as an end user who uses SHeavy only in order to collect information about the possible epidemic and uses the given information to avoid the infection.

- Common users are the principle target of SHeavy. They are going to use the application in order to reach information about a possible or several epidemic and follow the instructions given by SHeavy. Common users will get warnings if accessing an infected zone by gps tracking. They will have paths to follow to access and find the safe zones.

#### **2.4.1.2 Creator procedures**

The Creator only has one main function which is to set in place the system to handle an epidemical crisis. He has to make sure every actor can access it and keep it accessible as well as maintained and updated.

- Create and set up the system.

#### **2.4.1.3 Chief**

The chief is a designed person to be responsible of a action group in a specific domain e.g. Medic or Military.

- Has to inform whenever he's affected to a mission, where his team location is.

#### **2.4.1.4 Coordinators**

The Coordinator is an intermediate between all the Actors and the System. He has several main functions such as to keep the system functional and updated.

- Maintain the system operational: The Coordinator's main task is to keep the system operational.
- If necessary he will perform some improvements and bugs corrections on the system and also keep the system maintained and updated.

#### **2.4.1.5 Medical Departement**

The Medical Departement is subdivided in two groups. The laboratory and the Doctors. They have the duty to recognize an epidemic and send the alert statement that enter the population in crisis. They will work together to stop the epidemic.

- Gives the alert of the beginning of an epidemic.



#### **2.4.1.6 Laboratory**

The Laboratory is a medical group which goal is to find a cure to the virus. In constant collaboration with different medical chiefs they will get relevant information of the evolution of the epidemic in realtime. They also get the blood samples and reports from the doctors.

- Analyzing the blood samples to isolate the virus and demantle its structure to provide an antivirus.
- Gives a guideline to the application as a news so that all the people knows how to protect itself from become infected.

#### **2.4.1.7 Doctors**

Doctors are in charge of providing the antidote to the patients. They will be on site to care of the infected people.

- Write Reports that will be sent to the laboratory.
- Take care of the ill people the time that an antivirus is found.
- Test antiviruses and report if it's effective or not.

#### **2.4.1.8 Government Departement**

The Government Departement is divided into two divisions. Both Central Headquarter and Military Departement are working together in order to create an harmonious teamwork flow with the other authorities and finally achieve a common aim.

#### **2.4.1.9 Central Headquarter**

The Central Headquarter is the intermediate between the internal authorities and external governments. They are the main actors who allow SHeavy to work world wide.

- Create the communication with all Government world wide in order to merge all authorities together. This merge consists to unify medical departements in order to find a cure or to stop the epidemic rapidly.
- Manage available ressources in order to create intervention groups.

#### **2.4.1.10 Military Departement**

The Military Departement are responsible for the security of all zones and also to reduce the panic for organisational and colaborational purposes. They represent the strength of the Government.

- They are responsible for the security of all zones.
- In order to avoid riot they have to make sure that everyone are colaborative.
- Execute checks in several aeroportos in order to avoid the spreading out of the epidemic.

### ***2.4.2 Operating environment***

SHEAVY is a webbased application. It has a server and a client side. The server needs to be powerfull to handle the mass of information. Clients need to have a good internet access and a basic system requirement to

access fast their pages.

#### 2.4.2.1 System requirements: Client

Phone Application	
<i>Android</i>	
OS	Android
Hardware	ARM 5 Dual Core
<i>iOS</i>	
Operating System	iOS 8
Hardware	iPhone 5

#### 2.4.2.2 System requirements: Server

Server Application	
<i>Linux x86/x64</i>	
Kernel	4.8.1
Hard disk space	10 TB
Processeur	Intel Xeon E7-8893
RAM	32 GB

## 2.5 Document structure

Information on how this document is organised and it is expected to be used. Recommendations on which members of the audience should consult which sections of the document, and explanations about the used notation (i.e. description of formats and conventions) must also be provided.

# Chapter 3

## Usage Guide

This section is aimed at describing the general use of the software. Such information is grouped by the different kinds of actors. Such actors are expected to use the software to perform some processes or workflows (called here procedures) using the concerned software (**including installation procedures**).

### 3.1 Actors common procedures

Common procedures to several actors are grouped in this section to avoid redundancy.

#### 3.1.1 *Login*

---

**Use Case:** LoginAttempt

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Common user, Government, Medical Department

**Secondary Actor:** None

**Intention:** Log in the user to fit in his function role and acces to his specific application view.

**Level:** Subfunctional level

**Main Success Scenario :**

1. A user need to login with his credentials and password to access the professional view of the application//
- 

#### 3.1.2 *Send a Requirment Notice*

---

**Use Case:** SendNotice

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Medical Departement, Government

**Secondary Actor:** None

**Intention:** All users apart from common users can sent a requirement query to a specific user group f.e. Medical Departement, Furnitures Departement with a comment to describe his necessity including the location where it's needed.

**Level:** Subfunctional level

**Main Success Scenario :**

1. The Medical Departement requires some extra material to perform several tests and don't has the equipment. According to that the Medical Departement will send a description of his necessity to one or several Departement who are going to fill the order. The order will be sent to the Medical Departement's location.
2. The Military Departement want extra barriers to finish the isolation of a zone. They are going to order extra barriers to

the Furnitures Departement and it is going to be delivered to a specific location mentioned in the description of the order.  
 3. It could be that some humain ressourcces are needed to a specific location. According to that a requirment notice will be sent to the Central Headquarter in order to get reinforcements.

---

### *3.1.3 Find a Person*

---

**Use Case:** FindPerson

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Medical Departement, Government

**Secondary Actor:** Medical Departement, Government

**Intention:** A user except to common users can find people by name, by availablity or by his functionality and call them.

**Level:** Subfunctional level

**Main Success Scenario :**

1. The Government want to know where's the progression to cure the epidemic. In order to know that the Government will search for a leader of the Labotary by searching a person by his functionality.
  2. The Military Departement wants to talk with a medical group's chief. In order to call him the military Departement search for a person by functionality and availability.
- 

### *3.1.4 Trigger the alert state*

---

**Use Case:** TriggerAlertState

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Medical Departement, Government

**Secondary Actor:** Common user

**Intention:** According to the diagnostic or decision of one of the primary actors, an confirmed alert will be sent and SHeavy will notify all users about a possible epidemic.

**Level:** Subfunctional level

**Main Success Scenario :**

1. Medical Department finds out that an epidemic is possible. They will immediately send a confirmed notification to SHeavy.
  2. Military Department finds out that an epidemic is possible. They will immediately send a confirmed notification to SHeavy.
  3. The Government finds out that an epidemic is possible. They will immediately send a confirmed notification to SHeavy.
- 

### *3.1.5 Lift the alert state*

---

**Use Case:** LiftAlertState

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Medical Departement, Government

**Secondary Actor:** Common user

**Intention:** According to the diagnostic or decision of one of the primary actors, the epidemic alert will be lifted and SHeavy will notify all users that the epidemic is over.

**Level:** Subfunctional level

**Main Success Scenario :**

1. Medical Department notices that the epidemic is over or that the diagnostic was not right. They will immediately lift the alert and SHeavy updates his alert notification.
  2. Military Department finds out that an epidemic is over or that their information was not right. They will immediately lift the alert and SHeavy updates his alert notification.
  3. The Government finds out that an epidemic is over or that their information was not right. They will immediately lift the alert and SHeavy updates his alert notification.
  4. The system will automatically lift the pre-alert if the alert notification was not confirmed. For example due to a misclick or malfunction of the system.
- 

### *3.1.6 Alert Assesements*

---

**Use Case:** AlertAssesement

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Medical Departement, Government

**Secondary Actor:** Common

**Intention:** After the recognition of a possible epidemic, the concerned primary, which is going to trigger the alert, will rate the epidemic in a color-scale (orange or red). In order to inform the common user as best as they can.

**Level:** Analyse level

**Main Success Scenario :**

1. If there are some cases of an epidemic, the concerned primary actor will trigger the orange level alert.
  2. If the epidemic is already spread out or infected person percentage is greater than 1/4 of the country's population then the concerned primary actor will trigger the red level alert.
  3. The green level alert is triggered per default in other words there's no epidemic.
- 

### *3.1.7 Set Camps*

---

**Use Case:** SetCamps

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Laboratory, Military Departement

**Secondary Actor:** None

**Intention:** Set up a safe camp or a quarantine zone.

**Level:** Subfunctional level

**Main Success Scenario :**

1. The Laboratory surveys the status of a zone.
  2. After the Laboratory confirms that a zone is safe or infected, the Military Departement is notified.
  3. The Military Departement set up a corresponding safe camp or quarantine zone.
  4. If a camp is already classified as safe or danger, a new confirmation of the Laboratory could come that changes the status of the zone.
  5. The Military Departement resets the camp to the corresponding change.
- 

### *3.1.8 Set or change zone state*

---

**Use Case:** SetZoneState

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Laboratory, Government

**Secondary Actor:** None

**Intention:** Set or change the state of a zone after the confirmation of the Government.

**Level:** Subfunctional level

**Main Success Scenario :**

1. After the TriggerAlertState or LiftAlertState, the Government confirms the respective state of a zone: Safe, Unsafe, Danger.
  2. The state of zone is also received by SHeavy.
  3. SHeavy sets the state to a new zone or changes the state of a current zone to the respective new state.
  4. SHeavy updates the state of that zone in the database that updates any corresponding functions of the application.
  5. SHeavy notifies the Medical Department and the Military Department that a new region has the corresponding state or that an existing region changed his state to the new state.
- 

### 3.1.9 Update Map after alert state

---

**Use Case:** UpdateMap

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Laboratory, Military Departement

**Secondary Actor:** None

**Intention:** Update the map and GPS accordingly to the confirmation of a change of zones.

**Level:** Subfunctional level

**Main Success Scenario :**

1. The Medical Department and/or the Military Department uses the TriggerAlertState or LiftAlertState and the Government confirms the change of state.
2. SHeavy receives that the state of a city or region is changed to a zone type.
3. SHeavy updates the map and GPS accordingly to the alert message.
4. SHeavy sent a message to the Medical Department, Military Department and Government that the state has changed.
5. SHeavy sent an alert message to the Common User in order to inform this change.

Extensions:

- 3.a The state of a city or region is set or changed to Safe, Unsafe or Danger.
  - 3.a.1 After the TriggerAlertState or LiftAlertState, SHeavy receives the state.
  - 3.a.2 SHeavy uses that information to set new zones and update the map and GPS.
- 

## 3.2 Creator procedures

### 3.2.1 System Creation

---

**Use Case:** SystemCreation

**Scope:** Crisis Management System (*SHeavy*)

**Primary Actor:** Creator

**Secondary Actor:** None

**Intention:** The intention of the Creator is to set in place the system made to handle a epidemical crisis.

**Level:** Sub-functional level

**Main Success Scenario :**

1. The system is set up.//
-

### 3.3 Medical Department procedures

#### 3.3.1 *Handling of infected patient*

---

**Use Case:** HandlingOfInfectedPatient

**Scope:** Crisis Management System (*CMS*)

**Primary Actor:** Doctor

**Secondary Actor:** Labotatory

**Intention:** The Medical Department intends to update the application with the newest data about infected people, no matter what sickness they have. In case of a known epidemic infection, keep an updated record of the growth of the epidemic.

**Level:** Sub-functional level

**Main Success Scenario :**

1. The Medical Department performs a medical check on a patient.
  2. The Medical Department sends data about that patient to the application.
  3. If the patient shows signs of an infection that is an already known epidemic infection, his data and location will be automatically updated on the data center part dedicated to this matter and also notify on SHeavy.
  4. If the patient shows signs of an unknown infection the medical Department will proceed on taking a sample of blood for further testing.
  5. The Medical sends the sample to the nearest laboratory in order to find a cure.
- 

### 3.4 Common users procedures

#### 3.4.1 *Alert while entering a Danger Zone*

---

**Use Case:** DangerAlert

**Scope:** Crisis Management System (*CMS*)

**Primary Actor:** Common user

**Secondary Actor:** None

**Intention:** Warn a user that he is about to enter a Danger Zone before entering the Danger Zone.

**Level:** Sub-functional level

**Main Success Scenario :**

1. The common user is going somewhere in or near a Danger Zone to do something.
  2. The common user is located by SHeavy and John is near a Danger Zone and is going in its direction.
  3. SHeavy immediately send a warning to John's Phone, indicating that John is entering a Danger Zone.
  4. The common user sees the warning and he takes a way around the Danger Zone.
- 

### 3.5 Gouvernement Procedure

#### 3.5.1 *Handling Ressources*

---

**Use Case:** HandlingRessources

**Scope:** Crisis Management System (*CMS*)

**Primary Actor:** Gouvernement

**Secondary Actor:** None

**Intention:** Any actor can live track where each Team of each Departement is working. It shows if a team is available. Ressources Requirments can be sent.

**Level:** Sub-functional level

**Main Success Scenario :**

1. The gouvernement has a detailed list where all the teams are distributed and can in function apply a stratigy to minimize the expansion of the epidemic
  2. The gourvenment sees which teams are available and affect them to a mission changing in the same time the team status to unavailable.
- 

## 3.6 System procedures

### 3.6.1 *Finding safe route*

---

**Use Case:** FindSafe

**Scope:** Crisis Management System (*CMS*)

**Primary Actor:** System

**Secondary Actor:** Common User

**Intention:** Suggest the user the safest way to get to a safe place (e.g. hospital).

**Level:** Sub-functional level

**Main Success Scenario :**

1. The common user is going to a safe place and uses the GPS of SHeavy.
2. SHeavy calculates the fastest way to the indicated place.
3. SHeavy shows the safest way from the GPS to John.

Extensions:

- 2.a SHeavy calculates the fastest way avoiding Unsafe and Danger Zones.
  - 2.a.1 SHeavy ignores any way through an Unsafe/Danger Zone.
  - 2.a.2 SHeavy calculates the fastest way from the non-ignored ways.
-



## Chapter 4

# Software operations

Explain each allowed software operations (i.e. an atomic unit of treatment, a service, a functionality) including a brief description of the operation, required parameters, optional parameters, default options, required steps to trigger the operation, assumptions upon request of the operation and expected results of executing such operation. Describe how to recognise that the operation has successfully been executed or abnormally terminated. The template given below (i.e. section 4.1 has to be used).

Group the operations devoted to the needs of specific actors. Common operations to several actors may be grouped and presented once to avoid redundancy.

### 4.1 MyOperation

The system operator creates and adds a new crisis to the system after being informed by a third party (citizen, organization) and selects a crisis handler for the crisis.

#### 4.1.1 *MyExample1*

Examples should illustrate the use of **complex operations**.

Each example must show how the actor uses the software operation under description to achieve (at least one of) its expected outcome.

It might be required to include GUI screenshots to illustrate the example.

### 4.2 Requirements

The professional user (medical department, government) can request material needs or support by a resource team. The user has to describe the needs in the corresponding window.

**Parameters:** Needs Information, Needs Request

**Precondition:** The user has to be logged in as professional and click on the 'Need' button in the resources menu.

**Post-condition:** A need request is send to the corresponding groups.

**Output messages:** The needs are send to the corresponding team.

**Triggering:**

1. Click on menu, then resource and then on needs.
2. The user has to fill out the Needs Information that is the selection of the receiver, as well as the description of the needs.

3. The user has to indicate his location to add a verification of the needs.
4. After filling in, click on 'Send' to notify the resource teams of your request.
5. The user will be notify after the receiver confirms the request.

### 4.3 Send Alert

The professional user create an alert message to an event, including a description of what happened and what should be done as a reaction of that event.

**Parameters:** Alert Information, User and State Information

**Precondition:** The user is logged in as professional user and is sending an alert message.

**Post-condition:** An alert message is sent out to the users selected in the alert message window.

**Output messages:** The selected users will be notified after the alert is confirmed.

**Triggering:**

1. In the alert message window, the user fills out the alert information: the title and the description text-fields.
2. Select which user should receive the alert as well as indicating the state of the alert if needed.
3. Click on the 'Send' button and in the next screen click on 'Yes' if you are sure to submit this message.

### 4.4 Find Safe Place

Any user requests the safest and fastest way to a certain safe place e.g. hospital, safe camp. The operation will send him through GPS to the selected place.

**Parameters:** Place Information, Place Location

**Precondition:** The user is logged in and is requesting to find the safe place.

**Post-condition:** The application send the user to the GPS.

**Output messages:** Route to the selected safe place is ready.

**Triggering:**

1. In the menu the user clicks on 'Safe Place Finder'.
2. A new window shows a list of safe places and the user choses one by clicking on the one the user wants to request the route and send the Place Information to SHeavy.
3. SHeavy send back the Place Location which includes the actual location as well as the safest route.
4. The user is lead to the GPS window.

### 4.5 Urgency Call

Any professional user requests a call to a specific group in a certain location by selecting them in the contact list or using the search to find the group (medics, fireman, military) by name or location (e.g. hospital/camp name or city they are located).

**Parameters:** Contact Information

**Precondition:** The user is logged in and is requesting to make an urgency call.

**Post-condition:** The application uses call the respective group or person.

**Output messages:** Calling 'ContactX'

**Triggering:**

1. Open the 'Contacts'-menu.

2. Open the 'Contacts'-menu.
3. Click on 'Call' to request a call to the person or group.



## Chapter 5

# Error messages and problem resolutions

All known problems in using the software should be listed and explained in details using the structure presented below.

Contact information for reporting any problems (either with the software or this document) should be clearly indicated

### 5.1 Error message 1

#### *5.1.1 Problem identification*

A description explaining the meaning of the faced problem.

#### *5.1.2 Probable cause*

A description explaining the reasons why such a problem has been raised.

#### *5.1.3 Corrective actions*

Describe the required steps the actor should take to recover from such situation.



# Appendix A

## Title of the appendix 1

Here you write the context of the appendix, structuring such content in sections, sub-sections and sub-sub-sections, if needed.

An example of appendix is the flat presentation of all the graphical user interface screens. Each screen can be presented (identification symbol and description) and screens transition graph can be given.

### A.1 My Section

Description of the section.

#### *A.1.1 My subSection*

##### A.1.1.1 My subSubSection





## References

1. IEEE: IEEE Standard for Software User Documentation. IEEE Std 1063-2001 (Dec 2001) 1–24