INCOSE describes a system life cycle for processes and activities. In the Emergency call button system, we have chosen to describe some of the activities in the life cycle model management process, which is a part of the organizational project enabling processes. The activities and scope for this project is illustrated below.

|  |
| --- |
| System Life cycle Processes Overview per ISO-IEC 15288-2008.PNG |

System Life cycle Processes Overview 1

# Stakeholder Requirement Definition Process

The most important activity in this proess is to define the requirement for a system that can provide the service needed by users and stakeholders. The output of the stakeholder requirement definition (SRD) is the stakeholders requirement and a traceability table.

## Concept of Operation

This section will contain a storytelling from where many use cases stakeholdes can be derived.

### Storytelling

An old lady has fallen and knocked her-self in the bedroom. The old lady presses emergency call button and gets redirected to a service assistant at the help care center. At the help care center, they quickly realize that the old lady needs help, and immediately sends a car off to get her.  
  
An old man tried to reach the coffee on top shelf, but cannot reach it. He then presses the emergency call and gets redirected to a service assistant at the help care center. The service assistant quickly realizes that it is not seriously and urgent help is not needed.

**Context diagram here ?**

## Stakeholders

Kommunen

Help care center

The older

System administrators

…

# Stakeholders Requirements

All requirements here. Not shall must form

SR1

SR2

# Requirement Analysis Process

The activities in the requirement analysis process (RAP) is about transforming the stakeholders requirement driven view, of desired functionality into a technical view of the required product. The result of this process is a measurable system requirement, that meet the stakeholders demand.

The output of this process is the system requirement specification, that contains a updated Requirement verification tracability matrix (RVTM) together with performance needs and verification criteria.

## Initial Requirement Traceability Matrix

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ID | Stakeholder Requirement | System Requirement | Requirement type | Component | Requirement ref. | UC Ref. | Test Case Ref. | Comment |
| 1 | SR1 | It **shall** be possible to … | Functional | ECB | Ref 1 | UC 2 |  | N/A |
| 2 |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |

## Performance estimation

It has been desided that verification criteria is beyond the time schedule for this project.

# Risk Management

To come