

UNIVERSITY OF GRONINGEN

SOFTWARE ARCHITECTURE

GROUP 3

Smart Flood Monitoring

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Revision History

Version	Author	Date	Description
0.1	all	06-09-15	Setting up the working environment and the initial document structure. Draft versions of the first four chapters created, which are (respectively) Context, Architectural business information, Requirements and Analysis.
0.1.2	Menninga, ...	10-09-15	First version of functional requirements
0.1.3	Joris & Eedema	13-09-15	Changed the context and enhanced the business information
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	Klinkenberg & Eedema	17-09-15	Updated technical requirements, some formatting, started work on the first two decisions
0.2.2	Menninga	19-09-15	Added and updated functional requirements
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	Putra	19-09-15	Processed feedback, revised the stakeholder, and added decision on database selection.

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1 System Context

We are the architecture team of the company RugSAG3. Our team is specialized in making smart systems for environmental monitoring.

All around the world, natural disasters cause a lot of trouble. These disasters can result in catastrophic events that cause deaths and require a huge amount of money to repair the damages caused. People lack the knowledge on when the disaster is about to happen, how to properly prepare and how to properly act during such a disaster.

Climate change and extreme weather phenomena cause these disasters to get worse over time. Every year the amount of these disasters increases and they become increasingly more severe. This causes the damage of the natural disasters to increase, which means that there is a great need for a system that can reduce this damage and helps the people during natural disasters like these. The system that we develop aims to do this. The goal of our first product is to:

1. safe lives,
2. reduce damage costs,
3. reduce the social consequences.

To achieve the aforementioned goals, the system will provide predictions with regard to upcoming floods.

The first release of this system that we, as the architecting team of RugSAG3 design, will only support floods as a natural disaster. The system will provide warnings and guidance to the necessary people before and during a flood. By using various kinds of sensors, like vehicles and control units, this system monitors certain areas. If something suspicious happens, the system will check and verify the information in order to not give false flood warnings. When a flood indeed occurs (or will occur), the system provides warnings and guidance to the necessary people during and, if possible, before a flood.

When this flood monitoring system works as planned and shows that it can indeed reduce the damage of floods, RugSAG3 will extend the systems functionality by adding support for the monitoring of other kinds of natural disasters and situations that desire a monitoring system.

Over time, the system will reduce social, financial and human losses of natural disasters, starting with floods. This will revolutionize the way we think about natural disasters. Though the market around environmental monitoring is very competitive, this system aims at being a core part of future monitoring systems by being as dynamic and flexible as possible. Thereby allowing new features to be added easily, allowing the system to grow over time, including new upcoming user needs.



2 Architectural business information

The following section describes the different aspects of the business environment of the Smart Flood Monitor. First we will explain our vision and why there is place for us at the market.

After this the product and its customers will be explained. This chapter is completed with a more detailed look at the business model and some models about the market and the financial prospect.

2.1 Business opportunity

There are many natural disasters happening each year all over the world. Each year these disasters take lives, waste a lot of properties and money and cause social disturbance. Looking at, for example, the Indian ocean's tsunami in 2004, it looks that the damage could have been significantly reduced if the necessary people were warned. A system that warns and guides the people before or during the floods can result can, overall, save allot of lives and money.

Climate change causes the natural disasters to get more severe. It is expected that natural disasters will cause \$300 billion in losses annually in the upcoming decade [1]. The frequency of natural disaster occurrence increases too. The number of natural disasters has increased significantly since 1970.

2.2 Vision statement

This system helps us to enforce our vision, to limit the social and financial consequences of floods and reduce the loss of human lives.

The Smart Flood Monitor will cause a revolutionary innovation on the environmental monitoring market. RugSAG3 will offer a system that can detect floods early and correctly. But our system won't only be usable in the monitoring of natural disasters. By making our system as adaptable and flexible as possible, the system can be used in a wide variety of situations and contexts that also need monitoring.

Our unique selling point is to provide a system with a low selling price and high profit from the service contracts and upgrades. However, RugSAG3 is not the only player on the environmental monitoring market as there are a lot of other competitors taking part on this area of expertise. This means that it is important to evaluate the strengths and weaknesses of RugSAG3. Using this info, we can reflect ourselves with respect to the competitors, leading to a better understanding of the opportunities and threats RugSAG3 has in the market. This will increase our position in the market and further enables RugSAG3 to play a leading role in future environmental monitoring systems.

We map our position on the market by using SWOT-analysis. This analysis maps our strengths, weaknesses, opportunities, and threats. The results of our analysis is shown in the table below.

STRENGTHS	WEAKNESSES
<ul style="list-style-type: none"> Adjustable system that is future proof Having a low selling price. Lower than the competitors Diverse team with several skills in IT and management Having a good management team Frequent discussion with technical and business experts in the field. Experience with working with sensors 	<ul style="list-style-type: none"> Decisions need to be made by the entire project team. There is a higher chance of a difference of opinion among members, holding back the project and leading to time wastes No experience with creating environmental monitoring systems No knowledge of floods Some main features rely on country-specific systems
OPPORTUNITIES	THREATS
<ul style="list-style-type: none"> Due to climate change, the market will grow and such a system becomes more urgent Diverseness of cultures in the development team Allowing the system to be flexible so it can also be used for other kinds of monitoring activities Smart sensors are a hot topic, new sensors will be developed. Making the system support and use the newest sensors allows it to obtain more, and a wider variety of valuable information 	<ul style="list-style-type: none"> High production costs Competitors will enter the market because of growing market New competitors will enter the market Climate change will force the system to be improved over time. Changes of the external systems that our system uses to properly communicate. The sizes of certain areas to monitor can be too big to get a good and reliable view of them

2.3 Business rationale

RugSAG3 will develop a new flood warning system in order to minimize the damage caused by a flood. In the Netherlands protection against floods is an important issue, because a major part of the Netherlands itself is actually below sea level. Global warming will increase the urgency of this issue. The people within the Netherlands must be well protected against floods. The flood warning system will detect floods, warn people and governmental institutions located in the disaster area and provide guidance where to go to. This is visualized in the figure below.

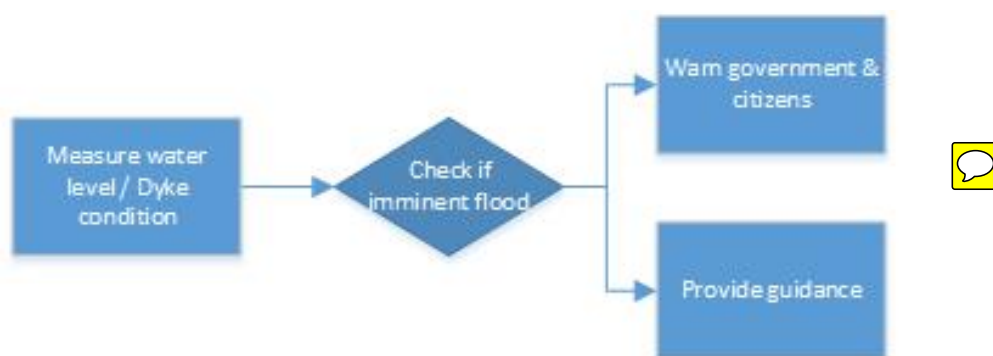


Figure 2.1: Process overview

RugSAG3 is new within the flood warning system market. By using sensors and automated systems, a reliable and adequate product that uses the newest technologies will be launched. RugSAG3 will use hardware which is already on the market and is tested. Buying third party hardware will also speed up the development of the system and lower the costs.

The product price will be low in order to get a market share and prove the product in a real-time environment. By providing maintenance and updates in the future RugSAG3 will earn money to improve the product further.

and sell it to other potential customers. This in combination with the increasing need of a reliable warning system for imminent floods will result in a viable business.

The **unique** selling points of our system are:

- To provide a system with low selling price and high profit from the service contracts and upgrades
- Warn the people in and around the area as soon as possible if the system is very certain that a flood is or will happen
- Inform the necessary parties about the details of the flood so the right preparations are made.
- Inform people how to save themselves, how to save other people or how to save valuable goods

This way, people will know when an area gets flooded, or when it is about to happen. These are unique features for our system, which will eventually make the system successful. The main goal of this project, however, is to save lives, reduce costs and reduce social consequences. These main goals will be met when:

1. 80% of the people in a dangerous area regarding a flood, receive a warning message. This message must contain enough information for receivers to know whether they are safe or not and if not, how they can get to a safe location.
2. 80% of the people who receive a warning successfully get to a safe environment in time.
3. 80% of the people receiving information before or during a flood, find these messages helpful and reported that it guided them successfully in order to save extra lives and/or goods.

When the first version of Smart Monitoring is released and is used to start monitoring actual floods, its success will be measured according to these statistics. Getting a warning message to the people who requested to be warned is the most important thing to do. Using this warning message, people can move to a safer location.

2.3.1 Scope of Initial and subsequent releases

Floods will be the first natural disaster the initial system supports. The initial system sends warnings to the **necessary** people, but will not yet interact much with the user. However, the system doesn't stop there and will get **increasingly** more capabilities. The extra capabilities of the system include:

- Support for more **kinds of natural disasters**
- More individual guidance
- Interaction with the system, users can give input
- **Adding** more sensor support
- **Using** multiple communication networks to send information

The first thing RugSAG3 will focus on after the first release, is **increasing** the ability for the users to **interaction** with the system. This allows the system to provide more personal help to the users and increase the knowledge the system has of the area. However, mistakes can easily be made by a user and so this data needs to be verified in order to get valuable information. That is why adding this feature goes beyond the scope of this project.

Adding sensor support is a continuous process. The sensors that are available are steadily increasing and their technology becomes more advanced. RugSAG3 will monitor the sensor technologies and improvements to check if these can improve the system. Depending on where the system resides, it will need to interact with various kinds of networks and media. Initially the flood warning system will focus on communicating with resources in the Netherlands. However, if a future release implements additional support for monitoring tornadoes or volcanoes, the system will most likely not be in the Netherlands.

2.4 Product and service description

RugSAG3 offers a flood warning system. When an imminent flood is monitored by the sensors of the system a warning should be sent to governmental organizations and people within the danger area. Also guidance should be provided when a flood is happening to assist rescuers and guide inhabitants to safe areas.

Basically the system will consist of four subsystems: monitor the state of dykes and water levels, monitor if an imminent flood is occurring, warn governmental organizations and inhabitants in the danger area, and provide guidance to search and rescue organizations and inhabitants.



Figure 2.2: Future releases.

The first subsystem, **monitor the state of dykes and water levels**, will consist of various sensors that are placed near and in dykes and water ways. The state of the dikes must be monitored continuously, i.e. pressure of the dyke. Also, sensors must be installed to **monitored** continuously the water level. The data of all the sensors will be sent to a server, in a safe location, to store all the data.

The second subsystem, monitor if a imminent flood is occurring, will analyze all the data from the sensors and data from weather forecasting service. Based on this data an algorithm will monitor continuously if there are dangerous situations.

The third subsystem, warn governmental organizations and inhabitants in the danger area, will send warning messages when the algorithm identified a dangerous situations. The safety region will receive a warning message that an area is in danger. Information like position, area, sort of danger and amount of danger will be send. The safety region will be responsible to take action based on this information. Inhabitants can receive warnings via sirens, mobile phone, radio, television, and by UAV.

The last subsystem, provides guidance to search and rescue organizations and inhabitants. It will help people that are in a dangerous area by sending them information on how to rescue themselves as in a save way. Rescue organizations receive information about the area's that are likely to have casualties in them and it informs them on how to get to those locations save.

The service will consist of maintenance for the product and upgrades.

2.5 Target audience

The **Dutch Ministry of Infrastructure and the Environment** is the target customer. They have the responsibility in the government to identify unsafe situations caused by floods. **When this ministry wants a new warning system they need to start a procurement. This gives the opportunity for various companies to bid on the procurement.** At first the Dutch Ministry is our target audience, later on the product can be sold to other countries.

2.6 Road maps

The Dutch Ministry of Infrastructure and the Environment will end the procurement of a flood warning system on 31-12-2015. The bid must consists of the design of the system and a financial analysis must be made. The engineering part of the system will be finished on 31-12-2016. An operating system is then up and running.

Directly after finishing the initial product, new features will be developed and can be sold.

After this first release step, we will try to market the system to other countries in the world.

2.7 Financial model

The financial model will be a low product price. This in order to price the product low in the market. A service description for maintenance will be offered. Also updates will be sold to the customer

2.7.1 Software Architecture costs

The software architecture team consists of seven members. The project will last 10 weeks. All team members will spend 15 hours a week on the project. This totals 1050 working hours. Each working hour costs €150,-. Total spend on the software architecture is €157.500

2.7.2 Development costs

The development costs are calculated in the table below.

Description	Man hours
Get values from various sensors	160
Get weather forecasts	160
Flood prediction algorithm	3100
Warning messaging system	2000
Guidance information system	1500
Redundancy and fail over systems	1000
Testing & debugging	600
Release build	250
Overhead	1000
Total hours	9770
Total cost	€488.500

The development team of RugSAG3 consists of 6 members. Each member costs €50 an hour and the project takes 9770 hours. This result in a total development cost of €488,500.

2.7.3 Hardware costs

The system needs:

- Sensors
- State monitor server
- Danger check server
- Warning system server
- Guidance server

The system uses dyke meters and water meters. The system needs at least 200 water meters and 75 dyke meter. A water meter costs about €5 and a dkyke meter costs €60 each. Each server costs €1.500. This results in the minimum hardware costs of be €11,500.

However, it is very important that the system doesn't fail. So if a few components or sensors fail, the system should still be fully functional. To make sure the system won't fail if a component fails, the hardware is redundantly set up four times.

The total hardware costs then results in: €46.000

2.7.4 Total costs

The total costs for the system is calculated in the table below.

Software Architecture costs	€157.500
Development costs	€488,500
Hardware costs	€46.000
Total cost	€692.000

So the total costs for developing the system is €692.000

2.8 Competitors

Siemens is a competitor that already has developed a flood-warning system in Belgium. When the system detects a imminent flood it sends a SMS to people that live near the rivers in order to warn them. The system is implemented in a small region, which consists of only 3 rivers. The total cost for this system were €230.000.

Later they continued engineering the system. The system uses sensor which measures: temperature, water pressure, and shifting. They participated with this system in the Urban Flood project from the EU. The strong point of this competitor is that they already have funding and also experience with building such a system.

Siemens designed a flood-warning system via SMS in Belgium.

Further there are Universities that do research on flood warning systems. At the Malaysian Institute Information Technology they developed a product prototype of a system called Intelligent Flood Information System via SMS. Waterlevel sensors are the only one they used. When their is a flood they send a warning SMS to people that are within the area. In the future this could become a competitor if they create a start-up or sell the idea to a company.

3 Requirements

This chapter will describe the vision and use it to derive stakeholders to be able to properly write use cases and stories. These will be used to extract functional, commercial, technical and evolution requirements. Afterwards, a risk assessment will take place, to ensure that the project is not at great risk.

3.1 Architectural vision

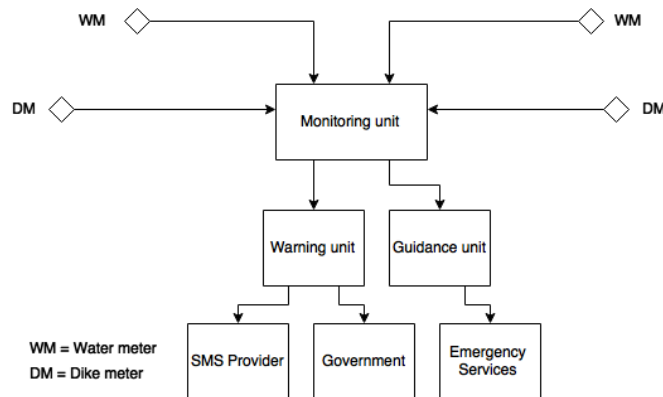


Figure 3.1: Schematic overview of the flood monitoring system

The smart flood monitoring system consists of multiple parts. First of all there is the monitoring part. This part monitors the current state of the environment. To achieve this, we need a lot of data. This data is obtained by sensors and weather data. We use sensors to get the current water level of waterways. We also measure the density and structure of dikes. The data that is obtained through all sensors will be automatically processed. The processed information represents a risk level for the area in which the system is deployed.

In case of an imminent flood a warning will be issued to the government and the citizens who live in the threatened area. We do this by issuing a warning to the government. In their turn the government uses their infrastructure to warn the citizens. In the Netherlands this infrastructure consists of a siren system and an SMS-system. Besides this people can also apply for our service. People who are subscribed to this service will receive a text message with more information about the (imminent) flood.

In case of a real flood the citizens who subscribed to our service will receive a MMS message with a route to a safe area. These MMS messages contain generic routes to get to a safe area. This means that when a flood happens, the same map is send to different users.

3.2 Stakeholders and their concerns

There are eight stakeholders who are involved in our system. The stakeholders are ranged from first parties to third parties stakeholders. Detailed description is written below.

Product owner is concerned about reliability, profitability, affordability. Product owner funds the whole project. Product owner highly concerns about the profitability. Thus, to gain big market share and extract large profit from this product, product owner has to make this product reliable. Furthermore, to compete with other competitors in this area, affordability will also be another concern.

Developers are concerned about reliability, maintainability, and testability. We, the architect team of RugSAG3 company, are also part of this. This stakeholder is responsible for the development of the systems until its ready for production. Including architecting, designing, analysing, testing and implementing this Smart Flood Monitoring System.

Competitors are concerned about reliability, adaptability, profitability, and affordability. Competitors give negative effect on the system because competitors will be aiming on the same customer target. On the other hand, competitors are also triggering us to make a really good system in order to be able to compete with them and to save more lives. Thus, competitors must also be kept in consideration.

Government is concerned about reliability, adaptability, and affordability. Government will be the main customer of this product, specifically, The Dutch Ministry of Infrastructure and the Environment. Government will be part of mitigation when the flood is imminent. This system will help the government by notifying them when this system detects flood and what is the recommendations to do next along with some data regarding this system's findings.

Citizens are concerned about reliability and adaptability. The Dutch residents are indirect user of this systems. However, they are also able to directly subscribe to this service and thus they want this system to be adaptable to their current technological viewpoint. Furthermore, they want this system to run correctly and notify them with the reliable information.


Insurance companies are concerned about reliability of this system. The damages caused by flood sometimes are also covered by the insurance companies. Thus, the insurance companies will also be part of the stakeholders and they will make sure that their business is running well.

Local companies are concerned about reliability and adaptability. Local companies will also be affected by the flood, they also have a lot of resources that are in danger. Local companies want to know whether or not this system is reliable so that they can arrange a proper action sets when the flood comes to save their assets. Moreover, local companies are also willing this system to be as adaptable as possible to their current technological viewpoint.

Emergency services are concerned about reliability, adaptability, and testability. Emergency services are important when any accident happens, including flood. They will be really concerned about the thing that makes this system reliable, adaptable to their current system, and could be tested in order to make sure things are running correctly.

Table 3.1 illustrates the stakeholder concern matrix. In our approach every stakeholders are equally the same. Thus, each stakeholder receives 100 points in total that has to be distributed among all the concerns.

Table 3.1: Matrix of stakeholders concern.

	Concerns						
	Reliability	Adaptability	Profitability	Affordability	Maintainability	Testability	
Stakeholder							
Product owner	30		40	30			
Developers	40				30	30	
Competitors	25	25	25	25			
Government	55			45			
Citizens	70	30					
Insurance companies	100						
Local companies	75	25					
Emergency services	45	30				25	
Total	440	110	65	100	30	55	

As can be seen from Table 3.1, the most important concern of our system is the reliability, following adaptability as the second most important concern. This is also identical with our significant key driver.

3.3 Stories and use-cases

In figure 3.2 is the use-case diagram displayed. This provides an overview of the use-cases with their actors. In the subsection below, the different use-cases are explained in more detail.

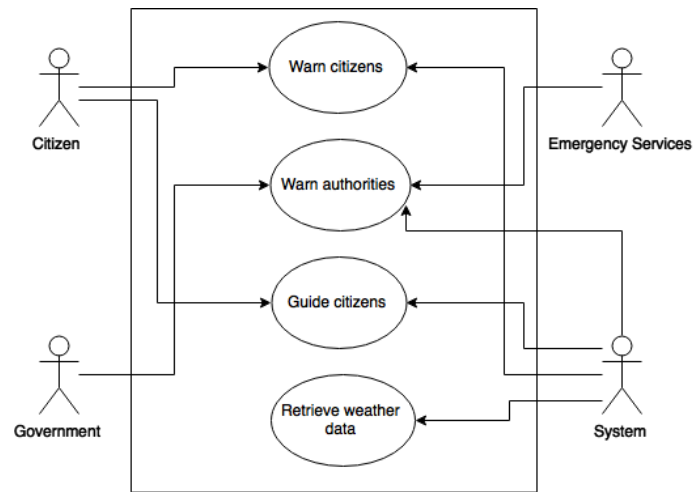


Figure 3.2: Use-case diagram

3.3.1 Description

Number	UC- 1
Name	Warn citizens
Description	Citizens will be warned in case of a flood
Stakeholders and interests	<ul style="list-style-type: none">• Citizens: Citizens want to be warned when a flood happens
Primary actor	Citizen
Scope	Warning part of the system
Level	Main process
Precondition	There is an upcoming flood, the citizens are not warned and they are subscribed to our warning service.
Main success scenario	<ol style="list-style-type: none">1. Sensors send the data to the processing unit2. The processing unit determines there is an imminent flood3. The processing unit generates a map with vulnerable areas4. Text messages containing a warning are send to all subscribers in the vulnerable area5. The subscribed citizens receive the warning message
Postcondition	There is an upcoming flood and the citizens are warned
Extensions	<ol style="list-style-type: none">2a. Flood doesn't get to dangerous, it retreats. No warning mechanism is triggered4a. The citizen is not in the vulnerable area. No text message is send



Number	UC- 2
Name	Warn authorities
Description	Government and emergency services receive a warning about an upcoming flood
Stakeholders and interests	<ul style="list-style-type: none"> • Government: The government wants to warn the citizens in case of a flood • Emergency services: The emergency services want to help the citizens in times of need
Primary actor	Government, Emergency services
Scope	Warning part of the system
Level	Main process
Precondition	There is an upcoming flood
Main success scenario	<ol style="list-style-type: none"> 1. The sensors send their data to the processing unit 2. The processing unit determines there is an upcoming flood 3. The processing unit generates a range of vulnerable locations 4. A warning containing the locations is send to the government and the emergency services 5. The Government and emergency services receive the warning message 6. The system receives a confirmation that the government and the emergency services received the warning
Postcondition	There is an upcoming flood and the government and emergency services are warned
Extensions	<ol style="list-style-type: none"> 2a. The flood doesn't get to dangerous, it retreats. No warning mechanism is triggered 6a. No confirmation is received within 15 seconds. Send warning message in another way

Number	UC- 3
Name	Guide citizens
Description	A citizen requests guidance to get to a safe place in a flooded area
Stakeholders and interests	<ul style="list-style-type: none"> • Citizens: Citizens want to be guided to a safe place in case of a flood • Emergency services: The emergency services want to help the citizens in times of need
Primary actor	Citizen
Scope	Guidance part of the system
Level	Main process
Precondition	There is a flood and the citizen is subscribed to the warning service.
Main success scenario	<ol style="list-style-type: none"> 1. The processing unit determined there is a flood 2. The processing unit determines generic routes 3. The processing unit turns this routes into a MMS message with the right directions 4. The generic routes are send through MMS message to all subscribed phone numbers
Postcondition	Citizen received his/her personal route to safety
Extensions	4a. MMS message can't be send. Wait a minute and try to resend

Number	UC- 4
Name	Retrieve weather data
Description	The system receives data from the weather forecast service
Stakeholders and interests	<ul style="list-style-type: none"> • Developers: Developers would like to have a simple to use API
Primary actor	Developers
Scope	Monitoring part of the system
Level	Main process
Precondition	The system needs external weather data to predict floods
Main success scenario	<ol style="list-style-type: none"> 1. The processing unit determines it needs forecast weather data 2. A call is made to the weather forecast service 3. The weather forecast service returns the requested data
Postcondition	The system received the forecast data
Extensions	<ol style="list-style-type: none"> 3a. The data can't be returned. Repeat this process with another weather forecast service. If none are available, proceed monitoring without weather forecast data. After 5 minutes try to reconnect.



3.4 Functional requirements

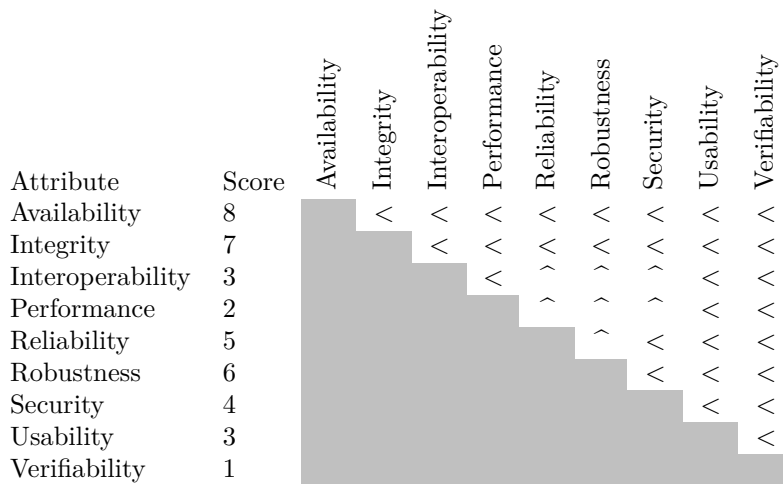
This section lists the functional requirements of the system.

Nr.	Prio	Description
FR-1	Must	The system is able to receive input from sensors with regards to the water level. This information will be used to determine if there is an imminent flood.
FR-2	Must	The system is able to process input from sensors with regards to the water level.
FR-3	Must	The system is able to receive input from sensors with regards to the pressure of the dykes.
FR-4	Must	The system is able to process input from sensors with regards to the pressure of the dykes.
FR-5	Must	The system is able to receive input from sensors with regards to the water level of waterways.
FR-6	Must	The system is able to process input from sensors with regards to the water level of waterways.
FR-7	Must	The system retrieves weather forecasting data from weather forecasting services. The retrieved weather forecasting data consists of predictions about the precipitation and wind data and is used by the system to help in determining when a flood becomes imminent.
FR-8	Must	The system is able to detect when a flood is imminent by combining the retrieved sensor data and weather forecasting data.
FR-9	Must	The system can retrieve geographic information (road data and terrain height data).
FR-10	Must	The system computes the area affected by a flood, by using the location data of the sensors and geographic information. The areas are of a resolution of 5 by 5 km.
FR-11	Must	The system computes the expected water level for those areas which are affected by a flood.
FR-12	Must	The system estimates how the water level in the areas affected by the flood will develop for every hour, up to 12 hours in the future.
FR-13	Must	The system can compute the number of civilians living in the areas affected by the flood.
FR-14	Must	When a flood is imminent, the system sends a warning to the emergency centre. The warning contains information about the flood. This is the area affected by the flood, the expected water level in those areas and how the water level will develop in the coming hours. The warning also contains information about the number of civilians living in the affected area.
FR-15	Must	The system can compute a safe area, not affected by the flood, where citizens can be evacuated to in case of an (imminent) flood.
FR-16	Must	The system can construct a map, showing citizens safe routes to evacuate the area affected by the flood and how to get to a safe area.
FR-17	Must	Citizens can subscribe to flood warnings about imminent floods.
FR-18	Must	Citizens who are subscribed for flood warnings are warned about imminent floods by text message.
FR-19	Must	Citizens who are subscribed for flood warnings get a map with generic route information to a safe area by MMS. This is the map generated in FR-16.
FR-20	Must	The system can detect a faulty sensor, either when the sensor raises an error or when the data from the sensor is inconsistent with other sensor data.
FR-21	Must	There is a control panel, where maintainers of the system have access to.
FR-22	Must	The system reports faulty sensors, so they can be viewed in the control panel.
FR-23	Must	Warnings of the system can be viewed in the control panel.

FR-24	Must	Errors of the system can be viewed in the control panel.
FR-25	Must	The state of the sensors (their readings) can be viewed in the control panel.
FR-26	Must	The system can make backups of it's data (configuration data etc.).
FR-27	Must	The system can store created backups on a remote location.
FR-28	Must	The system can retrieve the backups it previously created.
FR-29	Must	The system can restore the backups it previously created.
FR-30	Optional	The system is able to detect extreme weather phenomena, like storms etc.

3.5 Quality attributes / non-functional requirements

Attribute priority:



Nr.	Prio	Description
AVL-1	Must	The system shall be at least 99% available.
INT-1	Must	The system shall protect against unauthorized addition, deletion or modification of sensor data
INT-2	Must	The system shall verify unusual sensor data that shouldn't happen in normal situations, with at least one other sensor
INT-3	Must	The system shall send warning and guidance messages only in case of a flood

3.6 Technical non-functional requirements

This section describes the technical aspects that are important to the system as requirements. These requirements determine various APIs and programs that the system will rely on.

3.6.1 Reliability

Nr.	Prio	Description
REL-1	Must	Sensor sites are equipped with at least two sensors
REL-2	Must	Data from the sensors is sent via a TCP connection
REL-3	Must	Redundancy

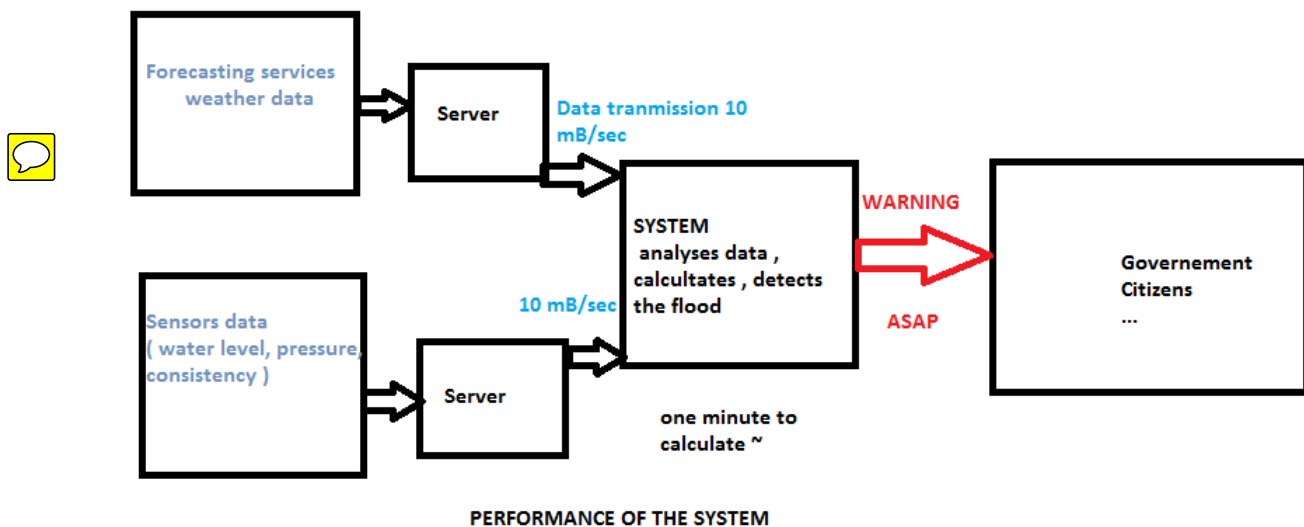
3.6.2 Resilience

The system needs to be resilient to recover from errors and mistakes without impacting the systems functionality.

Nr.	Prio	Description
RES-1	Must	The system recognizes failures within half an hour
RES-2	Must	The system recovers from failures without the Quality of Service or the functionality of the system being affected.
RES-3	Must	The system continues to function with the same Quality of Service in a situation where up to 10% of the sensors suffer from failures.

3.6.3 Performance

Nr.	Prio	Description
PERF-1	Must	Data is transmitted from and to the system with a minimum speed of 10 megabits per second
PERF-2	Must	The data transmission between the sensors and the system is about 10 mB/sec
PERF-3	Must	The time for the system to calculate if there is a flood or no according to a critical level and the data received from the sensors is about one minute(?).



3.6.4 Interoperability

Nr.	Prio	Description
INTR-1	Must	The system pulls weather forecasts from five weather forecasting services.
INTR-2	Must	The system pulls water forecasts from one water forecasting service.
INTR-3	Must	When the system detects a high risk of flood, it warns the government automatically using the government provided API.
INTR-4	Must	When the system detects a flood, it automatically tells emergency services where a flood is happening using the API provided by the emergency services.
INTR-5	Must	The system sends out a SMS to all users who are subscribed to flood warnings.
INTR-6	Must	The systems is able to easily connect to different sensors.

3.6.5 Security

Nr.	Prio	Description
SEC-1	Must	Access to the system is restricted to user accounts that are stored in a database.
SEC-2	Must	All communication to, from and within the system are encrypted.
SEC-3	Must	User account information are hashed using bcrypt after being salted with 128 randomly generated characters.
SEC-4	Must	The system is protected by a firewall that at least scans at the application layer, while also scanning for and preventing DDoS attacks.
SEC-5	Must	The system communicates with it's sensors via a REST API that only allows for HTTPS connection.
SEC-6	Must	All system data must be backed up every 24 hours.
SEC-7	Must	Backup copies are stored in a secure location which is not in the same area as the system (50 km).

3.6.6 Scalability

Nr.	Prio	Description
SCALE-1	Must	The database and services run in parallel on a private cloud that is hosted within the Netherlands
SCALE-2	Must	Cassandra is used as database for the storage of the sensor data
SCALE-3	Must	The system is configurable to run in different areas and with different sensors.

3.7 Risk assessment

The system is confronted by several risks which are determined and mitigated in this section. The risk management involves : the identification of the risks, their probability and potential impact or consequences.

Timeframe is classified in : Long , Medium , Short , Imminent

Consequences are classified in : Low, Moderate , High , Severe



Probability of Occurrence			
1.00	Issue:	1	Certain to occur
0.95-0.99	High:	$> 0.95 < 1$	Extremely sure to occur
0.85-0.95	High:	$> 0.85 \leq 0.95$	Almost sure to occur
0.75-0.85	High:	$> 0.75 \leq 0.85$	Very likely to occur
0.65-0.75	High:	$> 0.65 \leq 0.75$	Likely to occur
0.55-0.65	Medium:	$> 0.55 \leq 0.65$	Somewhat greater than an even chance
0.45-0.55	Medium:	$> 0.45 \leq 0.55$	An even chance to occur
0.35-0.45	Medium:	$> 0.35 \leq 0.45$	Somewhat less than an even chance
0.25-0.35	Low:	$> 0.25 \leq 0.35$	Not very likely to occur
0.15-0.25	Low:	$> 0.15 \leq 0.25$	Not likely to occur
0.00-0.15	Low:	$> 0.00 \leq 0.15$	Almost sure not to occur



3.7.1 Technical

T-RISK1 The warning system does not detect floods in time.

Probability of Occurrence : Low

Consequences: Severe because of the loss of human lives and money (estimate how much ?), loss of credibility regarding the end-users.

Prevention: Make sure the number of sensors is sufficient and that they are in good state (as low failure rate as possible : repair or replace them) thanks to a weekly checking for example.

And that the system is available and reliable : it has to be checked and tested often.

Decision

T-RISK2 The system sends warnings of a non-existing flood (false positive).

Probability of Occurrence : Low

Consequences: Moderate . People become more negligent to future messages.

Prevention: UAV's watching the area where the supposed flood is.

Hiring an operator to control .

Decision: Send a message as soon as the mistake is detected to tell the population it was a false alert.

T-RISK3 The system can't send messages to the necessary people because the communication platform is also destroyed by the flood.

Probability of Occurrence : MEDIUM

Consequences : Severe . No warning sent or too late => Loss of human lives and money .

Prevention: Find another way to get the phone number of a population (?).

Decision : Using other medias : television, radio, Internet , ...

T-RISK4 The system sends incorrect information, causing extra damage.

Probability of Occurrence : LOW

Consequences : High . Loss of money and maybe lives.

Prevention: Operator checking the validity of the information sent by the system.

Good collaboration with the insurance companies.

T-RISK5 Hacker get access to the system

Probability of Occurrence: LOW

Consequences : High. The hackers may sent incorrect information deliberately during the flood : Loss of money and maybe human lives. The system isn't realiable anymore.

Prevention: Change password and hashcodes every six months.

Decision : Update the security system / change it. Find a new algorithm for the creation of password and hascodes.

3.7.2 Business

B-RISK1 Wrong estimation of the budget

Probability of Occurence :Medium

Consequences : High . The final product hasn't the features expected.

Prevention : The team needs an accountant or at least someone taking care of the follow-up of the money.

Decision : Remove some requirements or features of the product.

B-RISK2 The money invested in the fabrication and achievement of the product/system isn't "covered" by the sales (shortfall/deficit)

Probability of Occurence:Medium

Consequences: High .Stopping the sale

Decision : Adding more features to the product in order to make it more competitive in the market.



B-RISK3 Competitors lowering their prices so our company has to reduce its

Probability of Occurence: Medium

Consequences : Moderate . Loss of money

B-RISK4 The sensors company become bankrupt

Probability of Occurence: Low

Consequences: High.

Prevention Our system use sensors from different companies

Decision: Find another company selling sensors and make sure of its reliability.

3.7.3 Schedule

S-RISK1 The project isn't finished at the deadline

Probability of Occurence : Low *Consequences* : Pressure for all the team members, loss of credibility regarding the end-users, selling a product with less fetures than expected.

Prevention : Meeting for the team members every week to keep track of the timing and take decisions according to the deadline.

Decision : Remove some requirements or features in order to finish the project as soon as possible.

4 Analysis

This chapter describes the analysis. It lists the assumptions made about the system and its environment. Next, an overview of the high-level design decisions is given.

4.1 Assumptions

There are several assumptions made about the system and its environment:

1. The safety region / government has means to alert citizens in an area to evacuate.
2. The safety region is informed about our system and will alert citizens if needed when our system alerts the safety region.
3. People who are subscribed for flood warnings/guidance have a mobile phone that can receive text messages and MMS.
4. Sensors can be placed in the water ways and dikes in locations where they can provide representative measurements.
5. Information is available to the system with regards to the population density and terrain height in different areas.
6. A flood will not reach further than 50 km.
7. Supplying information about the areas affected by the flood in a resolution of 5 by 5 km (as described in FR-10) is sufficient for the government/safety region to make decisions regarding alerting and evacuating citizens.
8. It is possible to predict the expected water level up to 12 hours in the future.
9. A weather forecasting API is available that provides precipitation and wind data.
10. The sensors are (in some way) connected to the system.

4.2 High-level Design Decisions

This section discusses the high-level design decisions.

Each decision is explained in a table. The arguments section of the table lists for each alternative a score for every important quality attribute. A higher score means a more favourable result. For example, a high score for costs means a low cost for the system.

Table 4.1: Decision – Operating system

Name	Linux																																													
Decision	DEC- 1																																													
Status	New																																													
Problem/Issue	The warning system software for the natural disasters need a platform to work on.																																													
Decision	The warning system will use Linux as a platform. Based on Unix, Linux is a free platform that has proven itself and is used by many servers. It's open source meaning that everyone can check out how it works.																																													
Alternatives	<p><i>Windows</i></p> <p>Operating system is a closed platform developed by one of the biggest tech companies who provide a big development environment with it.</p> <p><i>OpenBSD</i></p> <p>A Unix-based system that is famous for it's proactive security and runs most of the Linux applications. However, some software packages aren't certified to run on OpenBSD, but are for Linux.</p>																																													
Arguments	<table><tr><td></td><td>Reliability</td><td>Resilience</td><td>Performance</td><td>Interoperability</td><td>Security</td><td>Scalability</td><td>Cost</td><td>Score</td></tr><tr><td>Weight</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td></tr><tr><td>Linux</td><td>4</td><td>4</td><td>4</td><td>4</td><td>4</td><td>4</td><td>5</td><td>29</td></tr><tr><td>Windows</td><td>3</td><td>2</td><td>3</td><td>2</td><td>3</td><td>3</td><td>1</td><td>17</td></tr><tr><td>OpenBSD</td><td>5</td><td>5</td><td>4</td><td>3</td><td>5</td><td>4</td><td>3</td><td>29</td></tr></table>		Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score	Weight	1	1	1	1	1	1	1		Linux	4	4	4	4	4	4	5	29	Windows	3	2	3	2	3	3	1	17	OpenBSD	5	5	4	3	5	4	3	29
	Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score																																						
Weight	1	1	1	1	1	1	1																																							
Linux	4	4	4	4	4	4	5	29																																						
Windows	3	2	3	2	3	3	1	17																																						
OpenBSD	5	5	4	3	5	4	3	29																																						

Table 4.2: Decision – Connectivity of the sensors

Name	Connectivity of the sensors																																																						
Decision	DEC- 2																																																						
Status	New																																																						
Problem/Issue	The sensors need to deliver their data to the system and are located outdoors with at least 100m distance between each other.																																																						
Decision	The sensors will send their data to the system using mobile broadband. Using cellphone towers to communicate with the system.																																																						
Alternatives	<i>Landline</i> Connecting the sensors to the telephone network and use that network to communicate with the server.																																																						
Arguments																																																							
	<table><tr><td></td><td>Reliability</td><td>Resilience</td><td>Performance</td><td>Interoperability</td><td>Security</td><td>Scalability</td><td>Cost</td><td>Score</td></tr><tr><td>Weight</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td></tr><tr><td>Mobile broadband</td><td>4</td><td>4</td><td>4</td><td>4</td><td>2</td><td>5</td><td>4</td><td>27</td></tr><tr><td>Landline</td><td>2</td><td>2</td><td>3</td><td>4</td><td>3</td><td>3</td><td>5</td><td>22</td></tr><tr><td>Satellite</td><td>3</td><td>1</td><td>2</td><td>4</td><td>4</td><td>4</td><td>3</td><td>21</td></tr><tr><td>Direct lines</td><td>2</td><td>1</td><td>5</td><td>2</td><td>5</td><td>1</td><td>1</td><td>17</td></tr></table>		Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score	Weight	1	1	1	1	1	1	1		Mobile broadband	4	4	4	4	2	5	4	27	Landline	2	2	3	4	3	3	5	22	Satellite	3	1	2	4	4	4	3	21	Direct lines	2	1	5	2	5	1	1	17
	Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score																																															
Weight	1	1	1	1	1	1	1																																																
Mobile broadband	4	4	4	4	2	5	4	27																																															
Landline	2	2	3	4	3	3	5	22																																															
Satellite	3	1	2	4	4	4	3	21																																															
Direct lines	2	1	5	2	5	1	1	17																																															

Table 4.3: Decision – Cassandra Database

Name	Cassandra Database																																																						
Decision	DEC- 3																																																						
Problem/Issue	A reliable database, which is the best in scalability and availability is needed to store our data for further processing and analysis.																																																						
Decision	Smart Flood Monitoring system will use Cassandra, which will run on top of the Linux platform, to store great amount of data from huge sensor arrays needed to carry out analytics and logging.																																																						
Alternatives	<p><i>Redis</i></p> <p>Redis is a database that is best for storing data that changes rapidly with foreseeable database size which mostly fits in memory. This database is good to store real-time stock prices.</p> <p><i>MongoDB</i></p> <p>MongoDB is suitable for a database that needs dynamic queries. Indexes are mainly needed to runs this database system rather than Map/Reduce functions.</p> <p><i>HBase</i></p> <p>HBase is also written in Java. HBase is the database for Hadoop. This database is the best way to run Map/Reduce tasks on huge datasets.</p>																																																						
Arguments	<p>A short discussion of the cons and pro's is described by the table below</p> <table><tr><th></th><th>Reliability</th><th>Resilience</th><th>Performance</th><th>Interoperability</th><th>Security</th><th>Scalability</th><th>Cost</th><th>Score</th></tr><tr><td>Weight</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>4</td><td></td></tr><tr><td>Cassandra</td><td>4</td><td>3</td><td>5</td><td>3</td><td>3</td><td>5</td><td>4</td><td>27</td></tr><tr><td>Redis</td><td>2</td><td>3</td><td>3</td><td>3</td><td>3</td><td>2</td><td>4</td><td>20</td></tr><tr><td>MongoDB</td><td>2</td><td>3</td><td>3</td><td>3</td><td>3</td><td>3</td><td>4</td><td>21</td></tr><tr><td>HBase</td><td>3</td><td>3</td><td>4</td><td>3</td><td>3</td><td>4</td><td>4</td><td>24</td></tr></table>		Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score	Weight	1	1	1	1	1	1	4		Cassandra	4	3	5	3	3	5	4	27	Redis	2	3	3	3	3	2	4	20	MongoDB	2	3	3	3	3	3	4	21	HBase	3	3	4	3	3	4	4	24
	Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score																																															
Weight	1	1	1	1	1	1	4																																																
Cassandra	4	3	5	3	3	5	4	27																																															
Redis	2	3	3	3	3	2	4	20																																															
MongoDB	2	3	3	3	3	3	4	21																																															
HBase	3	3	4	3	3	4	4	24																																															

Table 4.4: Decision – Type of water level sensors

Name	Type of water level sensor																																																						
Decision	DEC- 4																																																						
Problem/Issue	To measure the water level in the water ways and along the coast, a sensor is needed to measure the water level.																																																						
Decision	The system will use pressure sensors to measure the water level. Pressure sensors are submerged at a fixed level in the water body. By measuring the pressure on the sensor of the water above it, these types of sensors are able to determine the water level.																																																						
Alternatives	<p><i>Float-operated sensor</i></p> <p>These types of sensors are mechanical and have a floating element which can move up and down with the water level. The floating element is protected in a ‘stilling well’ and therefore, the risk of damage is low.</p> <p><i>Non-contact sensor</i></p> <p>These types of sensors use (ultra)sonic waves to determine the water level. Sediment in the water can cause issues with the measurements.</p> <p><i>Bubbler sensors</i></p> <p>Bubbler sensors can measure the water level by measuring the pressure needed to force an air bubble through a submerged tube. Bubbler sensors have good resistance against damage from floods and debris.</p>																																																						
Arguments	For this decision the interoperability and security have a weight of 0, because those depend on the specific sensor used and not on the type of sensor. Scalability was not taken into account because this depends mostly on the costs of the type of sensor.																																																						
	<table><tr><td></td><td>Reliability</td><td>Resilience</td><td>Performance</td><td>Interoperability</td><td>Security</td><td>Scalability</td><td>Cost</td><td>Score</td></tr><tr><td>Weight</td><td>3</td><td>2</td><td>1</td><td>0</td><td>0</td><td>0</td><td>3</td><td></td></tr><tr><td>Pressure sensor</td><td>3</td><td>3</td><td>3</td><td>-</td><td>-</td><td>-</td><td>4</td><td>30</td></tr><tr><td>Float-operated sensor</td><td>3</td><td>4</td><td>3</td><td>-</td><td>-</td><td>-</td><td>3</td><td>29</td></tr><tr><td>Non-contact sensor</td><td>2</td><td>4</td><td>3</td><td>-</td><td>-</td><td>-</td><td>2</td><td>23</td></tr><tr><td>Bubbler sensors</td><td>4</td><td>5</td><td>2</td><td>-</td><td>-</td><td>-</td><td>1</td><td>29</td></tr></table>		Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score	Weight	3	2	1	0	0	0	3		Pressure sensor	3	3	3	-	-	-	4	30	Float-operated sensor	3	4	3	-	-	-	3	29	Non-contact sensor	2	4	3	-	-	-	2	23	Bubbler sensors	4	5	2	-	-	-	1	29
	Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score																																															
Weight	3	2	1	0	0	0	3																																																
Pressure sensor	3	3	3	-	-	-	4	30																																															
Float-operated sensor	3	4	3	-	-	-	3	29																																															
Non-contact sensor	2	4	3	-	-	-	2	23																																															
Bubbler sensors	4	5	2	-	-	-	1	29																																															

Table 4.5: Decision – Cloud computing provider

Name	Cloud service provider																																																						
Decision	DEC- 5																																																						
Problem/Issue	To connect all sensors and to process all the data, we need computing power.																																																						
Decision	The system will use Cloud VPS as the cloud provider. This provider is located in europe and can provide all services we need. This also means the privacy of the data is assured.																																																						
Alternatives	<p><i>Microsoft Azure</i> Microsoft Azure gives a good performance service. However the big disadvantage of this provider is that is not located in europe. This means different laws could apply to the data than in europe.</p> <p><i>Amazon</i> The pricing and performance of Amazon is good. Unfortunately the same as for Azure also applies to Amazon. We can't be sure where our data is stored.</p> <p><i>Own server implementation</i> Another option is to maintain our own server park. This will give us more freedom in terms of technical details. However, it will be way more expensive to maintain our own park.</p>																																																						
Arguments	<p>For this decision we will not take resilience into account. Resilience can also be seen as reliability and interoperability.</p> <table><tr><th></th><th>Reliability</th><th>Resilience</th><th>Performance</th><th>Interoperability</th><th>Security</th><th>Scalability</th><th>Cost</th><th>Score</th></tr><tr><td>Weight</td><td>3</td><td>-</td><td>2</td><td>2</td><td>3</td><td>2</td><td>2</td><td></td></tr><tr><td>Cloud VPS</td><td>4</td><td>-</td><td>4</td><td>3</td><td>4</td><td>5</td><td>3</td><td>54</td></tr><tr><td>Azure</td><td>4</td><td>-</td><td>4</td><td>3</td><td>3</td><td>5</td><td>3</td><td>51</td></tr><tr><td>Amazon</td><td>4</td><td>-</td><td>4</td><td>3</td><td>3</td><td>5</td><td>3</td><td>51</td></tr><tr><td>Own server park</td><td>4</td><td>-</td><td>4</td><td>5</td><td>4</td><td>3</td><td>1</td><td>50</td></tr></table>		Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score	Weight	3	-	2	2	3	2	2		Cloud VPS	4	-	4	3	4	5	3	54	Azure	4	-	4	3	3	5	3	51	Amazon	4	-	4	3	3	5	3	51	Own server park	4	-	4	5	4	3	1	50
	Reliability	Resilience	Performance	Interoperability	Security	Scalability	Cost	Score																																															
Weight	3	-	2	2	3	2	2																																																
Cloud VPS	4	-	4	3	4	5	3	54																																															
Azure	4	-	4	3	3	5	3	51																																															
Amazon	4	-	4	3	3	5	3	51																																															
Own server park	4	-	4	5	4	3	1	50																																															

5 System Architecture

6 Hardware Architecture

7 Software Architecture

8 Architecture evaluation

9 System evolution

A Time Tracking

A.1 Week 1

Person	Task	Hours
Eedema	Reviewing the document, reading the assignment, initializing requirements, & installing environment for project	8
Putra	Initial preparation for the course	5
Fakambi	Reading the document and assignment	5
Schaefer	Setting up the working environment, create the context page and analysis page drafts. Setting up and improving the the document structure.	8
Klinkenberg		
Brandsma	Creating working environment, reading assignment, first draft business part	8
Menninga	Reading assignment, setting up working environment, first non-functional requirements	5

A.2 Week 2

Person	Task	Hours
Eedema	Coaching session, project planning session and work on business information chapters	9
Putra	Coaching session, project planning session, project meeting, first version of stakeholder part of requirements	7.5
Fakambi	Coaching session project meeting, work on Non functional requirements	
Schaefer	First coaching session, improved and enhanced the context and business information chapters. Also created a quality attributes prioritization table.	8
Klinkenberg	Coaching session, meetings, providing feedback on requirements	5.5
Brandsma	First version of use-cases, coaching session, meeting, use-cases, architectural vision	6.5
Menninga	First version of the functional requirements, coaching session, meeting	10.25

A.3 Week 3

Person	Task	Hours
Eedema	Coaching, meetings, analysis, business part, reviewing	14
Putra	Coaching session, meetings, proofread on chapter 1 and 2, revising stakeholders, database decision part of analysis, and preparing L ^A T _E X file for the presentation	10
Fakambi	Coaching session, meetings, Non functional requirements and Risk assessment	
Schaefers	Coaching session, meetings, reviewing, Business section	12
Klinkenberg	Coaching session, meetings, technical requirements, analysis, reviewing	13.5
Brandsma	Coaching session, meeting, architectural vision, use-cases, analysis	9
Menninga	Coaching session, meetings, updates functional requirements, reviewing entire document, updated assumptions and some improvements to structure of analysis, added decision about type of water level sensor.	14.0

A.4 Todo