## Stakeholders

* Product owner
* Developers
* - Competitors (negative effect)
* Government
* Citizens
* Insurance companies
* Companies (local?)
* Emergency services

## Main goals

1. Safe lives
2. Reduce cost
3. Reduce social consequences

By providing:

* Warning
* Guidance
* Flood monitoring

## Flood monitoring

In order to do this we need to do Flood monitoring. And in order to do flood monitoring we need to the following variables:

* Dykes
  + Consistency
  + Pressure
  + State
* Water levels
* Weather forecast
* Human input (?TODO)

## Warning (before flood)

What?

1. How to reduce flood damage
   * Safe yourself
     + Go to safe area (with priorities)
   * Safe your goods
   * Safe others
     + Help of emergency services
2. How to prepare for action

When?

* A flood is imminent
* A citizen is in danger
* The goods (money) is in danger

How?

* Through emergency services
* Directly

To whom?

1. Authorities
   * Government warn / safe? citizens (TODO)
2. Emergency services
   * What do they want to know?
3. Citizens
4. Companies

What does warning look like?

## Guidance

What?

* + Safe route to shelter area
  + Safe routes to incident locations for emergency services

When?

* + After a flood warning

How?

* + Same as warning

To whom?

* + Same as warning

Provided continuously

## Questions for stakeholders (TA)

What kind of information do the authorities and emergency services need? (for warnings and for guidance)