# Meeting 5 oktober

* 1 keer in de week in ieder geval samenkomen om dingen te kunnen overleggen en samen te doen:
  + vrijdag 7 oktober 15:45 uur in Europa in de UB
  + Donderdag 13 oktober, met wie kunnen na het feedback college en iedereen 13:45 op TBM
* De feedback doorlezen van de vorige assignment
* Proberen zoveel mogelijk af te hebben voor vrijdag
* Voor zaterdag 14 uur moet alles op de Github staan, zodat het samen gevoegd kan worden VOOR het weekend

# Assignment Block 3

* We hebben waarschijnlijk circa 10 pagina’s nodig
* Security issue: phishing door middel van spam

During the previous assignment, you have analyzed a security issue and defined a set of metrics to estimate its impact. This assignment will focus on identifying the actors that play a role in that particular security issue and analyzing the security strategies they follow to deal with it.

1. Who is the problem owner of the security issue as measured in your first assignment?
   * Problem owner: overheid (Department of Economic Affairs van het land dat het meeste wordt aangevallen)
   * Hugo
2. What relevant differences in security performance does your metric reveal?
   * Eveline
3. What risk strategies can the problem owner follow to reduce the security issue as measured in your first assignment?
   * Ben
4. What other actors can influence the security issue as measured in your first assignment?
   * Ben
5. Identify the risk strategies that the actors can adopt to tackle the problem Jorrit
   1. are there actors with different strategies? why?
   2. have the strategies changed significantly over time in a way that reduces or increases risks?
6. Pick one of the risk strategies identified previously and calculate the Return on Security Investment (ROSI) for that particular strategy. I.e., Lisette
   1. Estimate the costs involved in following that strategy
   2. Estimate the benefits of following that strategy (assume a particular [loss](https://edge.edx.org/assets/courseware/v1/ed669b986c9043d0bbba6c6a69259d49/asset-v1:DelftX+WM0824+Fall_2015+type@asset+block/rosi.pdf) distribution)

You can use different data sources to find potential factors driving the security issues. Different external data sources are listed in [here](http://stucco.github.io/data/), and[here](http://www.secrepo.com/).