Project Description for   
**Mobile Broadband Data Consumption Calculator**

**Primary Inspiration**: http://www.verizonwireless.com/b2c/splash/datacalculatorPopup.jsp

We actually just want a replica of this.

**Secondary Inspiration:** http://www.3.dk/Privat/Mobil/Databeregner/#dc

**Description**

This will be a list of questions (three part, where the third part is the presentation of the price chart) that will enable us to present a list of mobile broadband providers that is suited for their needs.

It’s important that this is nicely designed and well programmed to run smoothly.

It needs to run based on factors that we set and the fields should be easy to change. I’m thinking that it should be a list of weighed factors.

For instance if you select *I’m online all day* then it counts as 5 points, where online a couple of times a week equals 1 point.

For each point in the 2nd part I want people to choose between three ranges:

Never / Sometimes / Often

At the end of the page we need a direct link (button) that then sends the user to a price chart for the consumption that has been calculated.

**Parts**

**What device do you need mobile broadband for?**

**1st Part) How often are you online?**

* A couple of times a week or less *1 point*
* Every day *4 points*
* Multiple times a day *6 points*
* Online all day *10 points*

**2nd Part) What are you going to use your mobile broadband for?**

* Surfing, reading articles, netbanking, *2 points*
* Sending emails (with photos)
* Sending emails (without photos)
* Social Media (Facebook, Twitter etc.) *2 points*
* Watching videos online (YouTube, DR.dk, etc.) *10 points*
* Listening to music online *6 points*
* Play online video games *10 points*
* Download smaller files (below 50 megabyte) *3 points*
* Download medium files (50-100 megabyte) *6 points*
* Download large files (over 100 megabytes) *10 points*