The current project group consists of nine people coming from four different universities.

|  |  |
| --- | --- |
| University | Project member(s) |
| Saxion (NL) | Alexander Pluimers  Morcel el Ouahbi |
| AAU (DK) | Jacob Veljin Jensen  Daniel Britze  Magnus Stensli  Robert Nielsen  Peter Moller |
| AGU (TR) | Ahmet Turkmen |
| UTP (PL) | Anna Switala |

The people mentioned are all equal and have the same obligations. The group works together and makes sure everyone is able to do their part in the project. Since everything is intertwined it is important the group keep communicating and gives each other feedback where possible.

The project originated from the University of Aalborg (AAU). There had been a couple of projects prior to this one which focused on Honeypot systems (Jens mailen, hoeveel projecten zijn er al geweest en ging dit alleen over een honeypot system of ging di took over een android based system?)

Everyone except for the people from AAU are new to this project. These project members from AAU have worked on this project half a year prior to the rest and have made a basic simple android based honeypot system.

Their assignment was to improve cybersecurity. They took their research to Android phones since according to their research, people store a lot of sensitive data on their smartphones and cybersecurity on smartphones isn’t deemed urgent by the masses at this point in time.

Saxion has brought two business IT students to the project. Their job is to create a system that is appealing for the market. In what form can this be a product that will be appealing to a potential customer? Other tasks that these students are specialized in is:

* Different kinds of modeling, think of BPMN, Database models, Data Flow Diagrams
* Translating customer needs into IT solutions
* Experience in working within a multidisciplinary group
* Facilitating the team where needed

(AGU?)

(UTP?)

NOT FINISHED