

# Client Interview Results

## Description of the project

We chose the **Design and implementation of an enterprise IAM architecture** project: How can we design and implement a secure enterprise architecture using IAM principles and secure Webapps?

The architecture should use industry standard protocols, support Single Sign-On and MFA. The end result will be pen tested by another group.

Our client for this project is Frank Haverkort.

## Interview Results

Stakeholder meeting 10-9

What does IAM do? One of the most important questions for this project :

Makes sure every user gets the right info

Split up rights between roles: Think about access control

Can use Multi factor authentication to check roles to assign view and access

Process how IAM can be arranged should be known

Can use AWS/Azure etc does not matter

Complexity depends on us

Can use Fontys NetLab or AWS, it's our choice

We should add filters for rights access, only the right people are allowed to see

MVP: Is up to us to decide, free choice but stay in contact, IAM most important point

For contact:

- Frank will be here on Monday/Tuesday afternoon
- Contact at the start and end of sprint
- Can also invite Jeroen (Coach) to these deliveries

We thought of using a Jira board: no need to invite the client but can be used to show during deliveries.

Biggest question: **what IAM is and what are the best practices:**

Data must be tagged properly, so we can proof for who it's for and show it to the right users

These are our notes from the First meeting with Frank, we came into this conversation with a couple of questions in mind, and we got some great answers to put us on the right track.

We will be focusing on IAM, we will research this topic, and its best practices.

But we will be mostly free to decide ourselves, what our MVP and tooling will be, but we should communicate this properly.

