

At Sqills, it's not just our customers that are constantly on the move. We have people diving in and out of meeting rooms throughout the day. A quick conference call across the pond here, code review there, it is safe to say that our meeting rooms are highly sought after. As a result, we often have people going into meeting rooms that are already reserved, which is fine if they are alone, but more problematic if they have external clients with them or if they are on the phone.

To reduce the number of times that our colleagues have to ask *"did you reserve the room?"* or say *"Hey you, get out of my space"*, we want your help in developing a room app. This is an application to be run on a tablet attached to the meeting room that is able to read the existing information on Google Calendar and presents information in a clean, intuitive format. Sqills recently changed its corporate style, which means that you get a very clear style guide to work with as well.

The specs are similar to what [Evoko](#), [Meetio](#), and [Smartway2](#) are capable of doing, with the primary difference that this is to be run on a standard tablet. If possible, it would be great to add a few 'Sqills' gimmicks that give it a unique look-and-feel. Whether this is feasible has to be determined during the course of the project.

Not an app

To be clear, this is a web page to be displayed - not a fully functional app that is built around meeting management. This is somewhat similar to a monitor in the hallway that provides information upon entry, but we would prefer to have interactive options and expect this to have a much smaller scope.

If at all possible, one of the added features we would like to see is to get an overview of the available space in the building. That way, when we do have to kick a colleague out, they can easily find another place to go.

Privacy is a factor

One important factor to consider is that it is possible to mark meetings as 'private'. We have clients over to discuss a possible partnership for example, and we need to keep this information private. It is important to see how many people are in the meeting, but not who is actually in the meeting. This is the only demand set in stone.

Contact information

Joost Doevelaar
joost.doevelaar@sqills.com
06 51 878 747