

# GES App

Target release	Global Evidence Summit
Epic	
Document status	DRAFT
Document owner	Daan Wilmer
Designer	Holly Millward
Developers	Daan Wilmer
QA	Olga Ahtirschi

## Goals

- To provide users with the information they need during an event, without requiring internet access all the time.

## Background and strategic fit

In previous years, a third-party app was created that did not communicate with the colloquium website — changes made in users' personal schedules in the app did not show up on the website and vice versa. Developing the app in-house means we can enable communication between the app and the website, and prevent organizers from incurring the cost of hiring a third party to develop an app.

## Assumptions

- The user has an Android smartphone or tablet with Android 4.0 or newer, or an Apple iPod touch, iPhone or iPad with iOS 9 or newer.
- The user has internet access at least some of the time.

## Requirements

#	Title	User Story	Importance	Notes
1	View schedule	As an event visitor, I want to view the event's full schedule.	Must have	
2	Update schedule	As an event visitor, I want to view the latest version of the event's schedule.	Must have	
3	Sign up	As an event visitor, I want to sign up for events. This needs to be synced with the website.	Must have	
4	Personal schedule	As an event visitor, I want to be able to see my personal schedule.	Must have	
5	Navigate colloquium	As an event visitor, I want to browse the locations and see where the events take place.	Should have	
6	View schedule after connection loss	As an event visitor, I want to be able to still view the full schedule and my personal schedule after I have lost internet connection	Must have	
7	Navigate colloquium after connection loss	As an event visitor, I want to browse the locations and see where the events take place after I have lost internet connection.	Should have	
8				

## User interaction and design

### Questions

Below is a list of questions to be addressed as a result of this requirements document:

Question	Outcome

### Not Doing