

  			Minutes of Meeting											
Project	RiderTrack		Date	29 th Oct 2017										
			Start-end time	18:45-19:45										
Responsible	Alessandro and Giulia		Location/type	Video Conference Milan										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Attended by</th> <th style="width: 33%;">Location</th> <th style="width: 34%;">Remarks</th> </tr> </thead> <tbody> <tr> <td>Alessandro Caprarelli</td> <td>Milano</td> <td>Remote</td> </tr> <tr> <td>Giulia Leonardi</td> <td>Milano</td> <td>Remote</td> </tr> </tbody> </table>						Attended by	Location	Remarks	Alessandro Caprarelli	Milano	Remote	Giulia Leonardi	Milano	Remote
Attended by	Location	Remarks												
Alessandro Caprarelli	Milano	Remote												
Giulia Leonardi	Milano	Remote												

1. Data categorized as private

Discussion on which data should be private. It's referred to "Optionally, displayed data may be categorized as private (displayed only to spectators with a link for following a particular participant) and public (available to all spectators watching the event). For example, some current satellite trackers include custom message facilities, which participants might prefer to share selectively" found in the [score project definition](#).

The user before an event starts can chose if his personal data has to be shown or not in the public page of the event.

We thought that some data can not be hidden to the public otherwise the product is compromised. We found two examples to demonstrate this:

1. We allow the users to make private their position. We risk that the real time progress of the event is empty or meaningless if all or a lot of participant selected to keep data private.
2. Location data can not be private. They can make private only their name and in the real time progress and in the final ranking there will be an ID instead of their name. Also in this case we risk to have no useful data in the real time page and in the ranking. Just a set of anonymous points in the map and a ranking with IDs.

CONCLUSION:

We thought that location and name can not be hidden.

We thought that the page of the real time progress will contains all the positions and names of all the participants. When you click on a single participant, you can see some additional data (average speed, heart rate (if available), ...) if he/she did not select to make them as private. If he/she has selected to keep them private you can see these data online after having provided a code that only the participant knows and can share with whom he/she wants.

ACTION: Think about which data to hide and keep private. That means which data will be shown in the progress.