## **Sprint Retrospective Document**

Date: 13.03.2019

Project acronym: LPWAN

Members: Ali Şimşek, Murat Kara, Bilal Özlü, Emrah Kösen

Supervisor: Cevat Şener

## Sprint 6 summary

Item ID	Workpackag e ID (from the Kick-off doc)	Status	Group's Comments
1	WP9	In Progress	We inserted dashboard into the React template. Making table with add, edit, delete is in progress.
2	WP9	Complete	We implemented Leaflet Map and achieved to insert into front-end.
3	WP4	Complete	We installed our application to Google Cloud Platform.
4	WP7	In Progress	We implemented a geolocation algorithm that uses a grid formed of possible locations of the end node. It's still not finished since we have problems with the accuracy of the algorithm.

Version 1.4

## Sprint 7 plan

Item ID	Workpackage ID (from the Kick-off doc)	Description	Status
1	WP9	We will make the dashboard for listing assets	Leftover from Sprint 6
2	WP7	We have had implemented a basic algorithmic solution in midterm presentation, but it was not so successful that we are going to implement a more complete geolocation algorithm.	Leftover from Sprint 6
3	WP3	Making ready gateway and sending signal from end-nodes to gateway.	New
4	WP8	Connecting back-end services to asset management UI.	New
5	WP9	Adding new end-nodes and gateways to system on map and making a modal form for it.	New

Version 1.4 2

## Overall progress

	Sprint 1	Sprint 2	Sprint 3	Sprint 4	Sprint 5	Sprint 6	Sprint 7	Sprint 8	Sprint 9
MF1	0%	0%	0%	0%	0%	0%			
MF2	0%	0%	0%	0%	0%	0%			
MF3	0%	15 %	70 %	80 %	90 %	90 %			
MF4	0%	0%	10 %	40 %	40 %	50 %			
MF5	0%	0%	20 %	20 %	20 %	40 %			
MF6	0%	50 %	60 %	60 %	60 %	60 %			
MF7	0%	0%	0%	0%	30 %	60 %			
MF8	0%	0%	0%	0%	0%	0%			
MF9	0%	0%	0%	0%	0%	0%			

Version 1.4