

# Sprint Retrospective Document

Date: 04.11.2018

Project acronym: ARTEMIS

Members: M.Ege Çıkılabakkal, Mert Erdemir, Mert Kaan Yılmaz, Ataberk Dönmez

Supervisor: Dr. Pelin Angın

## Sprint 1 summary

Item ID (from the previous retrospect ive doc)	Workpackage ID (from the Kick-off doc)	Status	Group's comments
-	1	Complete	The list of master features of the project have been developed.
-	1	Complete	Project development plan have been produced in accordance with Master Feature List.
-	1	Complete	We designed the architecture of the project by inspecting IoT in healthcare scenarios.
-	1	Complete	The risks have been determined and solutions have been proposed.

## Sprint X+1 plan

Item ID	Workpackage ID (from the Kick-off doc)	Description	Status
1	2	Environment Setup: Identify and purchase the components	New
2	2	IoT Sensor: Rasberry Pi is connected with sensor and sends data out	New
3	2	Anomaly Detection Server: Implement server so	New

		that it accepts connections from the Sniffer	
4	2	The Sniffer: Implement the sniffer so that it is able to see outgoing packets	New
5	2	The Gateway: Implement a server like device that accepts connections from IoT sensors	New

## Overall progress

	Sprint 1	Sprint 2	Sprint 3	Sprint 4	Sprint 5
MF1	0%				
MF2	0%				
MF3	0%				
MF4	0%				
MF5	0%				
MF6	0%				
MF7	0%				
MF8	0%				
MF9	0%				
MF10	0%				
MF11	0%				
MF12	0%				