This document is the complete version of the rules of the hackathon: the future of connected mobility applied to IoT applications and services that will take place from December 5, 2019 to December 6, 2019 at INSA Toulouse.

The hackathon is divided into several phases:

the first is a registration of participants on the site at: <u>https://www.laas.fr/registration/seminaries-and-international-hackathon-workshop</u>

- the second corresponds to the creation of a group of students. The group is constituted by 4 or 5 people and must have a maximum of 4 students that come from technical schools and a maximum size of 5 students. Exceptionally the group can have a sixth person in the artistic field after agreement of the organizers
- the third to participate in the hackathon at INSA on December 5 and 6, 2019 in interaction with the organization team and professionals in the field
- the fourth in a presentation to a jury in two parts:

o A first part with a 5 minutes pitch followed by 5 minutes of questions

o A second part with a demonstration of the prototype during 5min

For any questions (technical, about the rules ...), need help, do not hesitate to contact the organizers Thierry Monteil (monteil@insa.toulouse.fr).

You will find below the detailed regulations.

Article 1: Objectif

This hackathon jointly organized by INSA Toulouse and Sierra Wireless aims to imagine and create new objects and applications that connected mobility can offer.

Article 2: Sponsors

This contest is sponsored by partners whose full list is available on the website: <u>http://msiot.insa-toulouse.fr/fr/news/iot-applications-and-services-for-the-future-of-connected-mobility.html</u>

Article 3: Organizers

This competition is organized by INSA Toulouse and Sierra Wireless through the following team: Thibault Cantegrel, Nicolas Damour and Thierry Monteil.

Article 4: Participants

This competition is reserved for students and industrials. The participation must be done through a group of people 4 or 5 (we encourage multi-disciplinary teams), exceptionally the group can have a sixth person in the artistic field after agreement of the organizers.

Article 5: Procedure

• The first step is a registration of participants on the site at: <u>https://www.laas.fr/registration/seminaries-and-international-hackathon-workshop</u>

• The second corresponds to the creation of a group of people

• The third is to participate in the hackathon at INSA on December 5 and 6, 2019 in interaction with the organization team and professionals in the field. We encourage participant to go to seminaries that will be organized during the month of November to discover technologies and have ideas of industrial problems.

- The fourth in a presentation to a jury in two parts:
 - o A first part with a 5 minute pitch followed by 5 minutes of questions
 - o A second part with a demonstration of 5 minutes of the protoype.

Article 6: Jury / ranking

The evaluation of the proposals will be done according to two axes:

- A pitch of 5 minutes followed by 5 minutes of question
- A demonstration of 5 minutes of the prototype

The professional jury will be made up of industrialists, professionals of innovation and valorization, local elected representatives and staff of INSA and Universities. Group of students that mixed technical and no-technical school will have a bonus.

Article 7: Price

The jury will rank 3 proposals for the first 3 prizes and then other teams for consolation prizes and possibly "coup de coeur" prizes. Lots will be made thanks to the sponsors for an amount of several thousand euros (see website: <u>http://msiot.insa-toulouse.fr/fr/news/iot-applications-and-services-for-the-future-of-connected-mobility.html</u>)

Article 7: Intellectual Property

Participation in this Contest does not modify, transfer, or affect the title, right, or ownership of any existing copyrights, patents, trademarks, trade names, logos, or other intellectual property in any solution presented. All and all rights remain the exclusive property of the party concerned and / or participant. However, INSA and Sierra Wireless reserves the right to use the proposed solution of participants in any advertising or promotions related to its internal and external communication activities. In addition, each participant agrees that the INSA and Sierra Wireless will use a participant's name, photo or video in any advertising or promotion related to its educational or standard setting activities, all without royalties or counterparties.