# Application for ERASMUS + travel as part of the EPIC project

This is an official application for a follow up seminar in the EPIC project. The applicants are:

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **E-mail** | **Phone number** | **University** |
| Robert Nielsen | [Rnni17@student.aau.dk](mailto:Rnni17@student.aau.dk) | +45 28768275 | AAU |
| Magnus Stensli | [Mstens17@student.aau.dk](mailto:Mstens17@student.aau.dk) | +45 51964560 | AAU |
| Daniel Britze | [dbritz@student.aau.dk](mailto:dbritz@student.aau.dk) | +45 28643117 | AAU |
| Peter Møller | [Pmolle17@student.aau.dk](mailto:Pmolle17@student.aau.dk) | +45 26953033 | AAU |
| Jacob Vejlin Jensen | [Jvje17@student.aau.dk](mailto:Jvje17@student.aau.dk) | +45 25140990 | AAU |
| Morcel el Quahbi | [423819@student.saxion.nl](mailto:423819@student.saxion.nl) | +31 621352990 | Saxion |
| Alexander Pluimers | [314831@student.saxion.nl](mailto:314831@student.saxion.nl) | +31 644163838 | Saxion |
| Anna Switala | [Annswi@utp.edu.pl](mailto:Annswi@utp.edu.pl) | +48 782335597 | UTP |
| Ahmet Türkmen | [f.ahmet.turkmen@icloud.com](mailto:f.ahmet.turkmen@icloud.com) | +90 5412049748 | AGU |

All applicants are part of the HoneyJar project and have been participating in the initial seminar in Riga, February 2018. The project consists of students from 4 different universities working together, to develop a HoneyPot system. The technical resolution of the capabilities of the system, is for it to generate data feeding a machine learning algorithm with the ability to classify malicious traffic.

The joint collaboration is structured so students from each University has their own individual well defined assignment as primary focus. Each of these segments are meant to be supporting the joint problem definition, and has many different collaboratively active parts.

**Information about the proposed follow up seminar**Location: Barcelona, Spain  
Primary contacts: Talaia networks and the Polytechnic University of Catalonia   
Suggested dates of seminar: Monday the 23rd of April 2018 to the 27th of April 2018.   
Suggested travel days: Sunday the 22nd of April 2018 and Saturday the 28th of April 2018.   
Keywords describing a possible program for the seminar: Machine learning, Business perspective supported by collaboration with Talaia Networks, Development of clear plan of action for the final product, Possibility for further collaborations with relevant technology based companies, Workshop for innovation and entrepreneurship, Evaluation of joint collaboration on the project…

The academic purpose of a follow up trip to Barcelona, would be to review the conducted work on each individual University project and establish a foundation and direction for the remaining part of the project work. This will be a great step towards reaching the joint milestones within the time limit of the project work.

Barcelona as the location for this meeting is ideal, because it would allow for us to plan a program with Talaia Networks functioning as company contact of the project, and UPC for some academic relevant activities supporting the project work.