



Project 4: CoPilot App



**MÄLARDALENS HÖGSKOLA
ESKILSTUNA VÄSTERÅS**

The Team.

Tommy Ernsund - Android expert.

Viking Forsman.

Joaquín García Benítez - Project Manager.

Iván Muñiz - Android expert.

Mathias Svensson Karlsson - Android expert.

Clara Torre García-Barredo - Client contact.





The Project.

We will develop an app using Android Studio for the CoPilot (a secondary information display used in vehicles like excavator and wheel loaders) that allows the operator of a vehicle to monitor and control a number of autonomous vehicles in the same site. The app is supposed to be a proof of concept at this stage and doesn't need to be able to communicate with the vehicles outside simulations.



The work done so far.

- Established Slack as the official channel for communication.
- Initialized the GitHub repository.
- Created a shared group folder in Google Drive.
- Contacted the client to arrange the first meeting.
- Roles have been assigned within the group members.
- Had the first meeting with the client at Volvo.
- Scheduled the second meeting via Skype for thursday.
- Started reading the documentation given by the client.