

Papir fly

Modell fly 750 kg

3 analyse

Euro Hawk  
70 tonn

1  
wind 50m/s

4 sertifisering ASA

+ mission + sensor

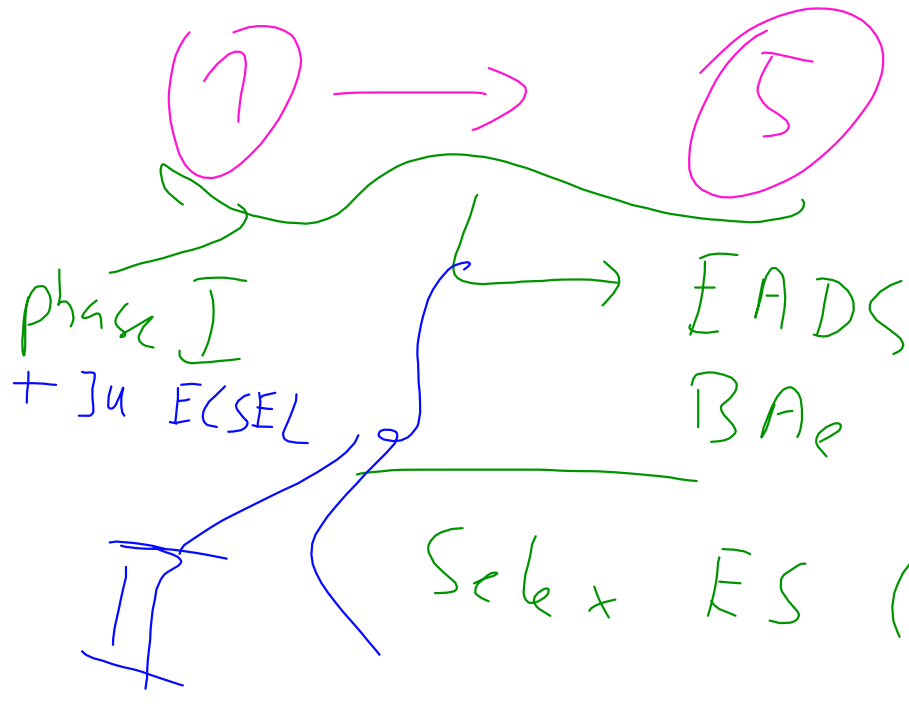
maybe:

= fly 350 km/h  
7G  
sertifisering  
Rik-ke  
sensor

2 krav spec

5 legge til rette for sertifisering

Robot Aviation Fm fly



Oh for certifying  
L9P

Moving

UAS systems Norge

Mission:

- høy speed / low speed <sup>driver</sup>
- oil/gass Nord
- Miljø/fisken Nord
- Grønt
- fiske transport NO → FR

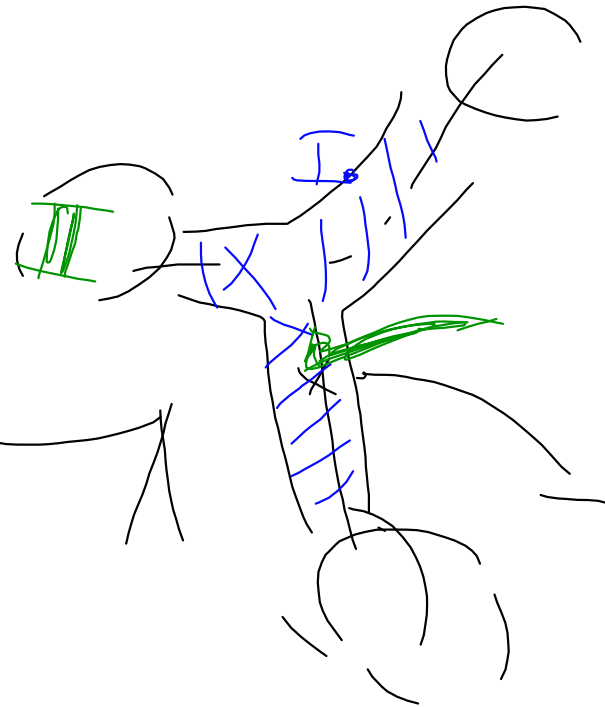
eSmart Systems |

Modell fly : hobby FPGA

SW autopilot

> 150kg

NORUT "exception"  
- militær



Collision avoidance

3% på Innovasjon hvis Skattefunn  
↳ Nettresultat ~ 10 millioner

Gunnar Rohrer