

The purpose of the study is to compare an automated vehicle and a piloted one, by listing advantages and drawbacks of each one. In a second step, choose one the vehicles,

Address one of the following topics:

1.

For an automated vehicle, define the architecture of the system enabling a n autonomous and safe mission,

2.

For a piloted vehicle, propose cockpit arrangement and data to display to the crew.



General characteristics for the reference vehicle:

Upload [PDF](#)

 [Next WP](#)

 [Application form](#)