



# Introduction to the PJ.09-W2-44 solution

EXE-PJ.09-W2-44-04 Open Day



[nstetzlaff@e-crida.enaire.es](mailto:nstetzlaff@e-crida.enaire.es)



## Our objectives

Adapt to changes in the ATC environment (e.g. weather, traffic...)

Increase the flexibility of the demand measure design process

Deliver capacity when and where it is needed

Provide an environment that supports quick changes to the airspace structures

Deliver capacity efficiently integrating capacity and demand measures

Provide a what-if environment that favours measure exploration



Develop the DAC – level C concept, preparing implantation

Develop STAM what-if tools that facilitate their implementation

R&D the tools required to automate the processes described in DAC & INAP

Improve the understanding between the demand and capacity interactions





