



REQUIREMENTS

In the first months of the project, requirements were identified. users tested out the technology and gave valuable insights on their current training solutions ranging from table exercises to real-life large scenarios which are time and resource intensive. Defining the needs and problems with current solutions, helped to identify the must-haves for the MED1stMR solution.

PROTOTYPES

After the first requirements were defined and the feasibility was checked with the technology partners, the development and technology integration started. technology partners teamed up to build a minimum viable version of the MED1stMR solution to start prototype pilot studies. Agile development and regular end-user feedback build the base of the further development of the MED1stMR solution..



FIELD TRIALS

The second half of the research project will focus on 6 field trials with end users all over Europe. They will deliver insights on the suitability of the developed solution for medical first responders. End users will give feedback for the final training solution. Validating the scientific model and gathering stress measurement data for evaluation are the scientific goals.

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