

Collaborating  
with AI users  
in early stages  
of AI development

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## POLICY BRIEF



The hyper expert  
collaborative  
AI assistant

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PEER POLICY BRIEF

### This Policy brief details an approach to involving users in the early stages of AI development

In response to the problem of explaining hypothetical or incomplete AI systems to potential users, necessary for their meaningful involvement, the PEER project introduced and tested low-fidelity simulation tests.

The policy brief concludes with specific recommendations for user tests in early stages of AI development.

### Redefining Human-AI Collaboration for Complex Decision

Current AI solutions tackling sequential decision-making often lack flexibility and user integration, hindering their real-world impact.

PEER addresses this challenge by prioritizing the user throughout the entire AI lifecycle.

PEER is not just building AI assistants; it's trying to redefine the way humans and AI interact.

### Summary of steps, key questions, and actions for simulation testing

#### 3 KEY STEPS FOR PLANNING A TESTING OR SIMULATION PROJECT

1

##### 1. Define purpose

###### Key Questions

- Why test? Why at this stage?
- What are the goals?

###### Essential Actions

- List specific questions to answer
- Draw up scenarios

2

##### 2. Identify users

###### Key Questions

- Who will use the system?
- Which different purposes do they have?

###### Essential Actions

- Define target user groups
- Plan representative recruitment

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##### 3. Set fidelity

###### Key Questions

- What to include or exclude?
- Current capabilities? Which specifications are known?

###### Essential Actions

- Find manageable fidelity level
- Assess feasible simulation scope

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