

<p><b>1. Define challenges collectively</b> Record expectations from all stakeholders and users : <i>Functionality, aesthetics, attractiveness, costs, environmental impact, etc. In case of a use for teaching, define learning objectives</i></p>	<p><b>7. Define the interaction protocol</b> Select VisualSense protocols <i>Pair-wise Comparison, Manual Choice Adjustment, Attribute Assessment, or Multichannel Adjustment</i></p>
<p><b>2. Identify panel of participants to Visualsense sessions</b> <i>Stakeholders, facility managers, users, citizens, clients . In case of learning objectives, identify participants as well as their profiles.</i></p>	<p><b>8. Edit the session</b> Use the VisualSense Session using the VisualSense Making Canvas, <i>Build your dedicated folder, test whether the session is working</i></p>
<p><b>3. Frame comparable solutions scenarios</b> Develop comparable options that reflect different strategic directions. <i>Define content of solutions, technology, costs, expected effects</i></p>	<p><b>9. Run the VisualSense session</b> Select the most appropriate format for participation (online, video conference, physical workshop, through a link), ensuring clarity and engagement. <i>Facilitate the session, enabling participants to explore, compare, and react to the proposed scenarios.</i></p>
<p><b>4. Document each option with objective data</b> Describe scenarios using clear indicators such as functionality, energy performance, costs, and environmental impact. <i>Prepare a table of solutions, with performance indicators and names</i></p>	<p><b>10. Launch the consultation</b> Engage the panel through online access, videoconference, or in-person sessions, ensuring smooth and inclusive participation. <i>Invite panels through mail, or from a link on a reference website</i></p>
<p><b>5. Design a structured questionnaire</b> Build a set of questions that highlights the project's key issues and guides participants toward informed feedback. <i>Prepare a "script" document</i></p>	<p><b>11. Analyze and present the results</b> Deliver real-time insights or detailed post-analysis, combining quantitative results and qualitative feedback. <i>1. Inform participants of results: ranking of solutions, average grades, verbatim, and text analysis ( using AI or not) In case of On line Masterclass, this can be replaced by the supply of grades</i></p>
<p><b>6. Create clear and engaging visual content</b> Produce the most understandable visuals for each option, collecting images or using calibrated 3D scenes or AI-generated imagery. <i>Provide a list of the most adapted visuals with respect to the proposed narrative</i></p>	<p><b>12. Support informed decision-making</b> Use the results to guide final decisions, with stronger alignment, reduced uncertainty, and shared understanding. <i>Produce Powerpoint presentation of and/or a report to decision makers Archive all input/output data for future usage</i></p>