

# Golden Key Awards | 2022

## Best Data Collection Innovation

### **Description:**

This award will be given to primary data collection work, using data collection methodology innovation or data collection process innovation.

Your entry should clearly demonstrate being better, faster, cheaper, more efficient and/or more error free than commonly used data collection.

The project should have been initiated and concluded between Dec 2021 and Dec 2022.

### **Evaluation Criteria:**

1. Presentation quality – written entry form and face-to-face presentation, Finesse, clarity and brevity.
2. Differentiation – originality and freshness of the approach/methodology

#### *Award Specific*

3. Innovativeness of the data collection
4. Robustness/scalability of the technique(s) deployed
5. Minimisation of errors
6. Final tangible impact, attributable to the innovation in data collection.

### **Who can apply:**

Research Agencies, Research based consulting organisations, Client organisations - private sector, Client organisations including Government Departments, PSUs, NGOs, Data collection agencies, Panel Management Companies

## Entry submission form sample

<b>1</b>	<b>Question:</b> Summary of your case and the successful deployment of the data collection innovation.
	<b>Type:</b> Text
	<b>Character Limit:</b> 1000
	<b>Image:</b> Yes , <b>Website Link:</b> Yes
<b>2</b>	<b>Question:</b> Background - Brief description of the data collection challenge, including contextual background if relevant.
	<b>Type:</b> Text
	<b>Character Limit:</b> 1000
	<b>Image:</b> Yes , <b>Website Link:</b> Yes
<b>3</b>	<b>Question:</b> Considerations/Approach. Details of your innovation: a. Was it related to data collection methodology or data collection process, or both? b. Data collection deployment details, if relevant to innovation; i. Geography, sample size, time frame, team size/structure ii. Management and control structure, MIS; c. Safeguarding against data collection errors ? representativeness of data, dealing with bias and outliers, checks instituted for minimising error, etc.
	<b>Type:</b> Text
	<b>Character Limit:</b> 3000
	<b>Image:</b> Yes , <b>Website Link:</b> Yes
<b>4</b>	<b>Question:</b> Outcome. Indicative questions: 1. Demonstrate with evidence and metrics, how this data collection innovation resulted in being better, faster, cheaper, more efficient and/or more error free than the alternative data collection. 2. What, if any, are the limitations of the approach?
	<b>Type:</b> Text
	<b>Character Limit:</b> 3000
	<b>Image:</b> Yes , <b>Website Link:</b> Yes

### Notes:

1. Text responses have a character limit and each question has a different limit. Please check it before preparing your answer.
2. **Image: Yes** – means you can upload 1 image which will be included with your text response for the particular question. Only one image can be uploaded per question. Do not add text with very small font in the image.
3. **Website Link: Yes** – means you can add 1 weblink/ YouTube video link which will be available to the jury to view when evaluating the entry
4. Sub-questions are indicative. Please only answer what strengthens your submission/ entry.