



CollabData is a robust digital platform that captures needs, challenges and ground realities of the communities, strengthens public consultations and simplifies the analysis of collected data with powerful visualizations.

In short, it brings people and governments closer. CollabData performs in three main functions:



Data Capture: Participants can directly register their inputs in a digital using the map, CollabData web application, Android App or iOS App. Participants can also use social networks, such as Twitter, Facebook and Instagram. CollabData will integrate these inputs in a single database.

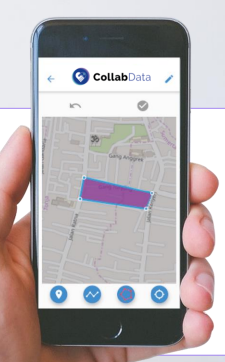


CollabData Data Processing: neural networks uses to recognize emotions from text inputs, uses text mining to identify the most frequent ideas and identifies spatial clusters frequently with the most repeated ideas.



Powerful Analytics: The analysis can be presented in the form of heatmaps, spatial word clouds, emotion maps and gender statistics to transform data into information that can be easily utilized for decision making.

"Full engagement with the community, from the conceptualization and prioritization of a project to its implementation and impact evaluation"



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