

# About DEEP

DEEP, the Data Entry and Exploration Platform, is a collaborative platform for humanitarian analysts to generate a rapid actionable data for an effective response. It offers a suite of tools and collaborative workflows for compiling, storing, and structuring qualitative information.



DEEP is developed to benefit the wider humanitarian and development community and is being adopted by an increasing number of organizations seeking to achieve a more robust, collaborative and transparent approach to needs assessments and analysis.

DEEP promotes transparency, information sharing and collaborative workflows. It minimizes fragmentation of initiatives and duplication of efforts. Data sharing is encouraged unless data protection considerations apply.

## R

DEEP is free, open-source, and fully accessible and provides basic support to all users. It ensures that even the smallest local NGOs have access to essential tools and services for secondary data analysis.

### •

DEEP uses data standards and common taxonomies, e.g., CODs, to ensure compatibility with other tools, datasets and processes. DEEP offers to new and the current 5,800 registered users in more than 90 countries:

An open source collaborative platform for analysis that simplifies the entire analysis workflow of design, data acquisition, analysis, communication and documentation.

Customized use of analytical framework to structure desk review, analysis or monitoring where clients can create or collaborate on a project, design or adapt a framework, import and tag documents and export the result.

Specialized modules for exploratory, descriptive and interpretative analysis supporting information experts and analysts engaged in emergency response and dedicated to country monitoring and situational analysis.

₿a

The ability to conduct joint analysis across an ever-increasing set of crisis data which is curated and made available in a common workspace.

#### DEEP IS GOVERNED BY:











theDEEP.io









<sup>88</sup>