

Overview

OpenEMIS Analyzer is a web based application for analyzing and visualizing indicator-based data by area, time period, and source in tables, graphs, and maps. OpenEMIS Analyzer has a user-friendly interface that allows decision makers, education planners, field workers, NGO's, and researchers to easily analyze data. With OpenEMIS Analyzer the user can save and share visualization objects that can be easily integrated to presentations, brochures, and/or other materials. OpenEMIS Analyzer turns raw data into usable information.

Benefits

- ✓ Creation of visualization objects
- ✓ Easily integrate visual outputs to presentations
- ✓ Support tool for field workers and education stakeholders





Features

- ✓ User friendly web and mobile app interfaces
- ✓ Connects to the OpenEMIS Data Warehouse databases
- Create powerful visualization objects including tables, graphs and maps

Requirements

- ✓ Operating system Linux, Windows or Macintosh
- ✓ Webserver Apache with PHP or IIS with PHP v5.4
- ✓ Database MySQL v5, PostgresQL or SQL Server
- ✓ Browser IE, Chrome, Firefox or Safari

Disclaimer

This datasheet is for informational purposes only. THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS SUMMARY. Companies, names, and/or data used in screens and sample output are fictitious, unless otherwise noted.



V20180313