



Overview

OpenEMIS Core is a sector wide Open Source Education Management Information System (EMIS) that facilitates the collection, processing and management of education information. OpenEMIS Core is a customizable web application that supports the day-to-day activities involved in managing a sector wide education system.

Benefits

- ✓ Fully customizable to meet different education requirements
- ✓ Ability to support both individual and aggregated data collection
- ✓ Will run on most hardware, operating systems, databases and web browsers
- ✓ Comprehensive security architecture to manage access at different levels
- ✓ Track students and staff through the education system

The screenshot shows the OpenEMIS Core dashboard. At the top, it displays 'Total Institutions: 516'. Below this are three circular charts for 'Type', 'Sector', and 'Quality'. The main part of the dashboard is a table with the following columns: Code, Name, Region, Type, and Actions. The table lists several institutions, including Alouca Basic School, Alouca Park Primary, Alouca Secondary School, Alouca School, Anjala School, Anjala High School, Anjala Junior College, and Anjala High School.

Code	Name	Region	Type	Actions
AS000038	Alouca Basic School	West	Pre-primary	Select
APL085	Alouca Park Primary	East	Primary	Select
AS002088	Alouca Secondary School	North	Secondary	Select
AS00340	Alouca School	East	Pre-primary	Select
AS01437	Anjala School	Central	Primary	Select
AH007265	Anjala High School	East	Secondary	Select
AJC00887	Anjala Junior College	North	Secondary	Select
AS00563	Anjala High School	Central	Tertiary	Select

Features

- ✓ The institution module includes surveys, attendance, assessment and behaviors
- ✓ The student module includes identities, special needs, finance and health
- ✓ The staff module includes identities, employment, health and training
- ✓ The reports module exports all data in standard and customized reports
- ✓ The administration module is used to configure anything in the system

Requirements

- ✓ Operating system - Linux, Windows or Macintosh
- ✓ Webserver – Apache / IIS and PHP
- ✓ Database – MySQL, PostgreSQL or SQLServer
- ✓ 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.

V20161017

