

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



Institutions	# > Institutions				
Directory	Institutions	+ -] Bearch x Q Q			
Reports +					
0 ⁸ Administra… →	Total Institutions:				
	Code ¢	Name 🗸	Region	Туре	Actions
	AB\$66538	Abacus Basic School	West	Pre-primary	Select 🗸
	< APIU85	Aben Park Primary	East	Primary	Select -
	ASS50268	Acan Secondary School	North	Secondary	Select 🗸
	A\$49349	Acorn School	East	Pre-primary	Select 🗸
	A\$67457	Ambal School	Central	Primary	Select v
	AHS57955	Andover High School	East	Secondary	Select v
	AJC36987	Androgogy Junior College	North	Secondary	Select v
	A\$50563	Anglo-High School	Central	Tertiary	Select -
					Relat

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.

V20180313

