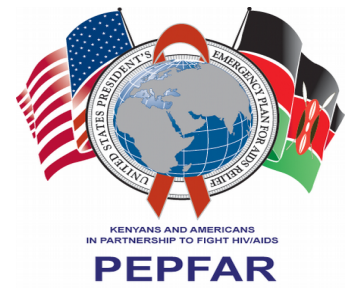




**USAID**



# JPHES

HealthIT-University  
of Nairobi

# Overview

## 1.Introduction

- a. Background
- b. Design Architecture
- c. Access And Resources

## 2.System Demo

- a. JPHES Hierarchy & program
- b. DataSets
- c. Reports

# Introduction

# Design Approach

- Development on the core dhis2 Platform
- Drivers for core development
  1. Ability to add custom functionality to the dhis2 platform: Opensource
  2. Allow users to utilize and enjoy the dhis2 platform benefits ie great analytics modules
  3. Interoperability with DATIM platform
  4. Capacity

# Dhis2 Platform

## PHES Modules

HisKenya Data Manager

Datim Exchange

### Core Module

Organizational  
hierarchy  
Module

Programs  
Module

IPSL  
Manager  
Module

Data  
Verification  
Module

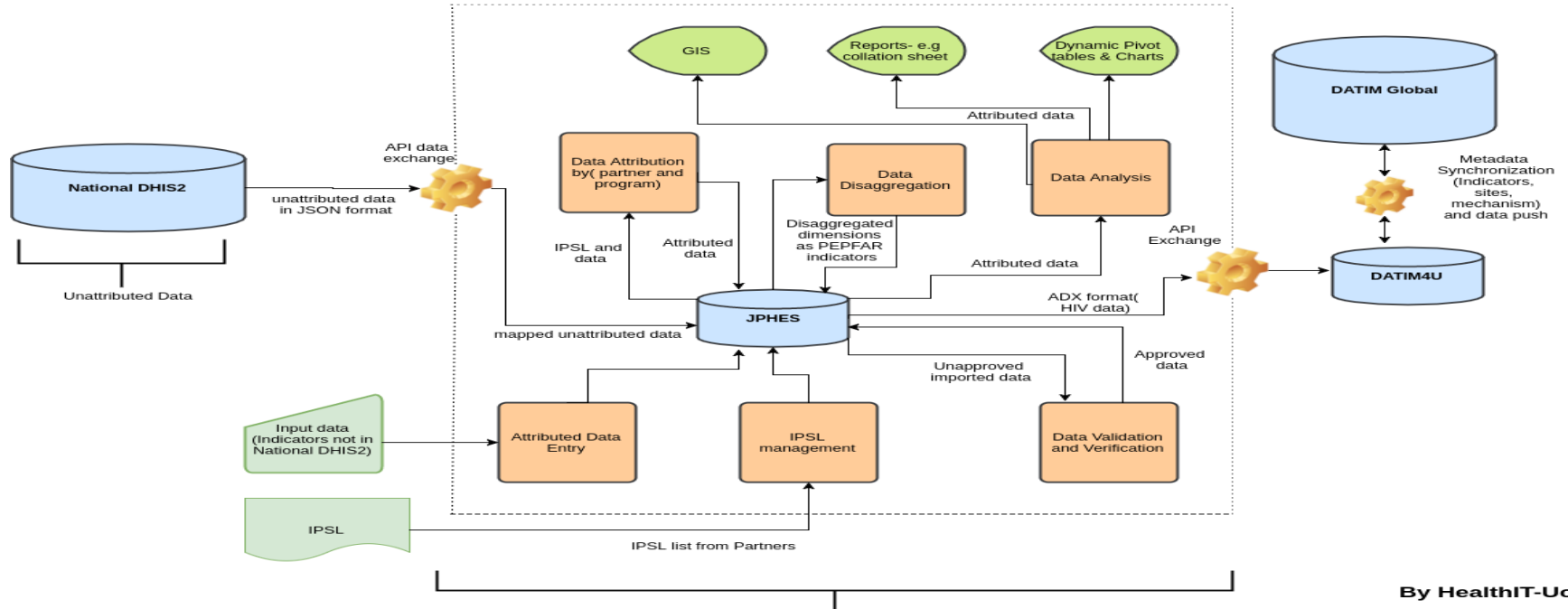
User  
Management

Data  
Attribution  
Manager

Collation  
sheet

# Working Of PHES

## JPHES Process Flow



**JPHES Platform** is built on DHIS2.  
Provides dynamic analysis,  
data visualization  
and report generation on data attributed by  
[Partners, Program, Indicators, Period and Facility].

By HealthIT-UoN

# Access And Resources

- Where To Find The PHES Portal

<http://jpkes.uonbi.ac.ke/>

# Landing Page





# User Accounts And Support

- Service Desk
  1. User Account registration and Management
  2. Data Entry
  3. Reports
  4. General Issues Support
- Url:<https://jphes-support.on.spiceworks.com/portal>

# ACCOUNT REGISTRATION

- First Name
- Last Name
- Organization
- Email

DEMO

# Demo Account

- Demo Site URL

<http://jphestest.uonbi.ac.ke/>

User: jphestest

Password: Test2017