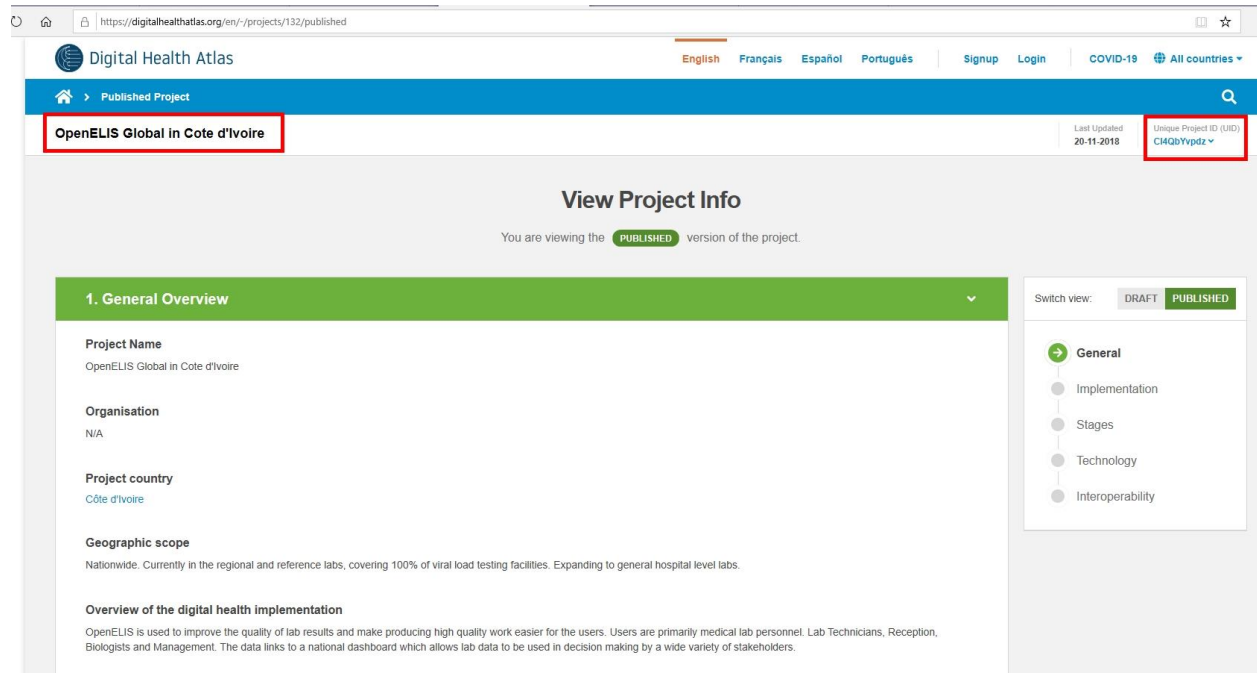


8 May 2020

Documentation in support of:

## Notice E0 application: Advancing OpenELIS Global Shelf-Readiness through Improved Quality Assurance (I-TECH, University of Washington)

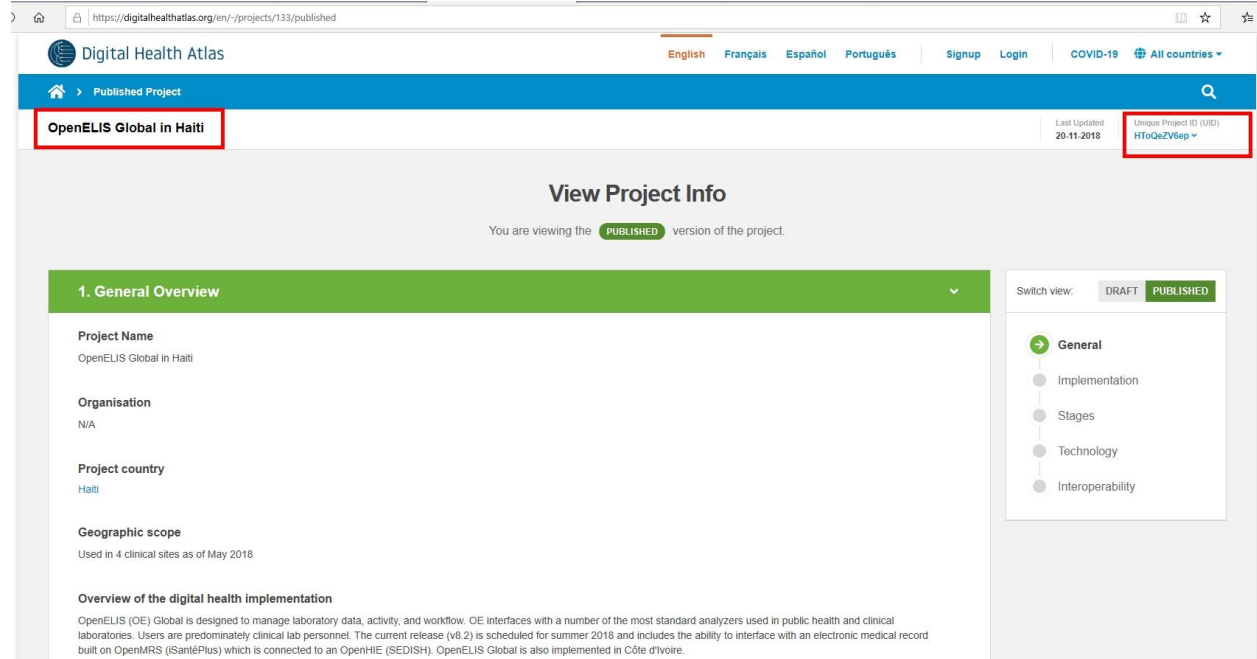
Digital Health Atlas entries for OpenELIS Global



The screenshot shows the Digital Health Atlas interface for the project "OpenELIS Global in Cote d'Ivoire". The page title is "View Project Info" and it indicates the user is viewing the "PUBLISHED" version. The main content area is titled "1. General Overview" and includes the following details:

- Project Name:** OpenELIS Global in Cote d'Ivoire
- Organisation:** N/A
- Project country:** Côte d'Ivoire
- Geographic scope:** Nationwide. Currently in the regional and reference labs, covering 100% of viral load testing facilities. Expanding to general hospital level labs.
- Overview of the digital health implementation:** OpenELIS is used to improve the quality of lab results and make producing high quality work easier for the users. Users are primarily medical lab personnel. Lab Technicians, Reception, Biologists and Management. The data links to a national dashboard which allows lab data to be used in decision making by a wide variety of stakeholders.

On the right side, there is a "Switch view:" section with "DRAFT" and "PUBLISHED" buttons, and a navigation menu with "General" (selected), "Implementation", "Stages", "Technology", and "Interoperability". The top navigation bar includes "English", "Français", "Español", "Português", "Signup", "Login", "COVID-19", and "All countries". The breadcrumb trail shows "Published Project". The URL is <https://digitalhealthatlas.org/en/-/projects/132/published>. The last updated date is 20-11-2018 and the Unique Project ID (UID) is CH4QbYpdz.



The screenshot shows the Digital Health Atlas interface for the project "OpenELIS Global in Haiti". The page title is "View Project Info" and it indicates the user is viewing the "PUBLISHED" version. The main content area is titled "1. General Overview" and includes the following details:

- Project Name:** OpenELIS Global in Haiti
- Organisation:** N/A
- Project country:** Haiti
- Geographic scope:** Used in 4 clinical sites as of May 2018
- Overview of the digital health implementation:** OpenELIS (OE) Global is designed to manage laboratory data, activity, and workflow. OE interfaces with a number of the most standard analyzers used in public health and clinical laboratories. Users are predominately clinical lab personnel. The current release (v8.2) is scheduled for summer 2018 and includes the ability to interface with an electronic medical record built on OpenMRS (SantéPlus) which is connected to an OpenHIE (SEDISH). OpenELIS Global is also implemented in Côte d'Ivoire.

On the right side, there is a "Switch view:" section with "DRAFT" and "PUBLISHED" buttons, and a navigation menu with "General" (selected), "Implementation", "Stages", "Technology", and "Interoperability". The top navigation bar includes "English", "Français", "Español", "Português", "Signup", "Login", "COVID-19", and "All countries". The breadcrumb trail shows "Published Project". The URL is <https://digitalhealthatlas.org/en/-/projects/133/published>. The last updated date is 20-11-2018 and the Unique Project ID (UID) is HfToQeZV6ep.