

CHISU HIGHLIGHTS

Oct 2021- March 2022

CHISU has a defined, measurable and repeatable approach, tailored to each country or regional context and strategy, that can clearly demonstrate progression in a country's health information systems and digital journey. Important in this journey is identifying and empowering local institutions.

6 Global Technical Activities

HPHC: The high performing health care (HPHC) tool was developed by USAID. CHISU digitized the HPHC tool and is maintaining the website for low and middle income countries to assess, benchmark, and visualize their health care system performance.

Digital supportive supervision: CHISU is developing globally appropriate guidance for country stakeholders to identify opportunities to strengthen the supportive supervision process through digital approaches.

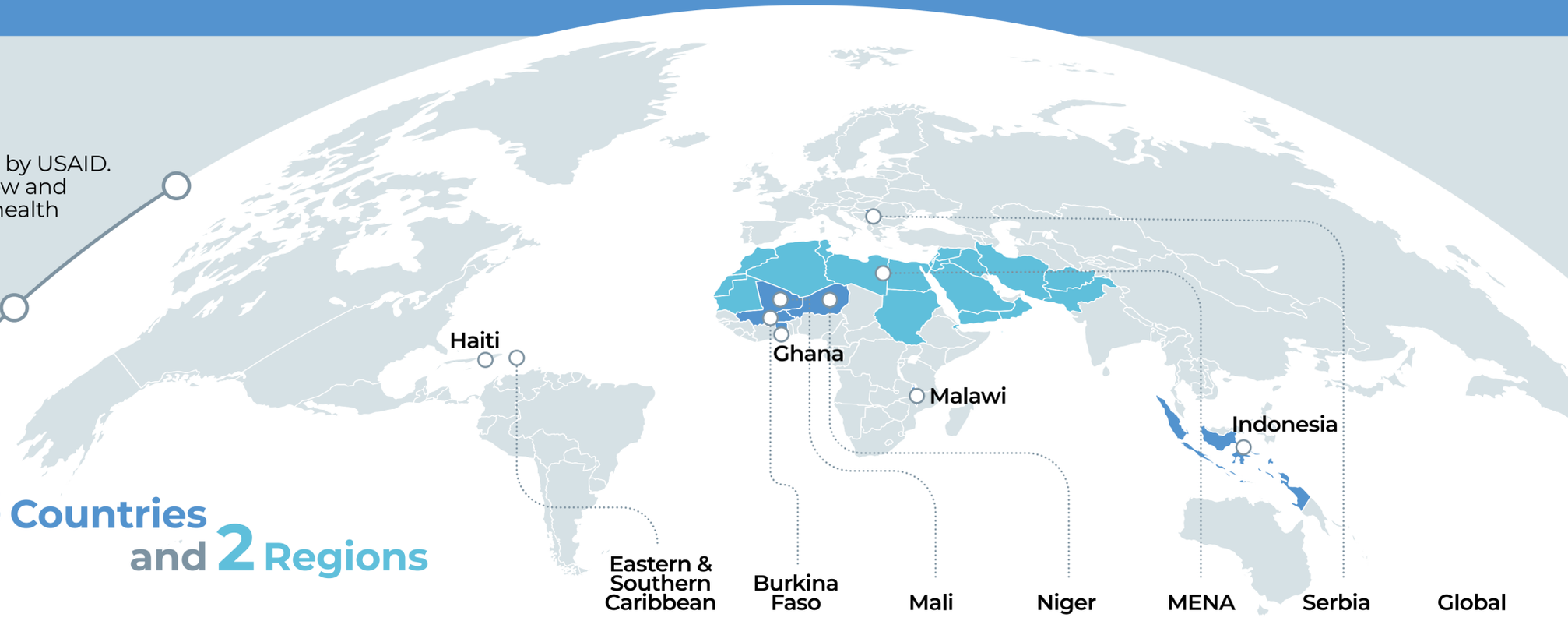
GHSA surveillance: CHISU is reviewing the integration and use of disease surveillance data and other data sources, systems and processes for the global health security agenda (GHSA) with the aim of documenting best practices and facilitating cross country learning.

CBIS guidance: CHISU has identified 20 CBIS guidance documents and is documenting their application in selected PMI partner countries.

Digital SOCI: The Health Information System (HIS) stages of continuous improvement (SOCI) assessment tool was developed by MEASURE Evaluation. CHISU is digitizing the SOCI tool to facilitate the implementation and documentation of HIS maturity across countries.

AI/ML hub: CHISU is designing and developing an Artificial Intelligence (AI) and Machine Learning (ML) knowledge hub to improve understanding of AI/ML applications in public health.

8 Countries and 2 Regions



	Eastern & Southern Caribbean	Burkina Faso	Mali	Niger	MENA	Serbia	Global
8 standards-based HIS governance processes implemented to strengthen governance and enabling environments							
<i>In Serbia, the government adopted a new eHealth Strategy.</i>							
13 systems and software processes developed to increase the availability and interoperability of quality health data and information systems							
<i>In Burkina Faso, interoperability optimization led to the reduction in COVID-19 test result turnaround time from 48 to 24 hours.</i>							
9 data use processes implemented to increase demand and use of health data and information to address health priorities, gaps and challenges							
<i>In ESC, a monthly COVID-19 newsletter is being used by US ambassadors, the White House, senior USAID leadership, and the COVID-19 task force.</i>							
3 data quality processes implemented to increase demand and use of health data and information to address health priorities, gaps and challenges							
<i>In Burkina Faso, scaling ENDOS to facility level led to improved data quality, from 82% timely reports to 100% over 6 months.</i>							
26 gender integration activities implemented. E.g. In Serbia, CHISU engaged the Coordinating Body for Gender Equality and is discussing their role in the implementation of the eHealth Strategy.							