DHIS2Symposium

Day 1: Wednesday, Oct 19, 2022

Time	What's happening
8:00 - 9:00	Doors open Registration and networking
9:00 - 9:15	Welcome remarks ■ Nicola Hobby, BAO Systems
9:15 - 9:45	Keynote ■ Tolbert Nyenswah, Johns Hopkins University
9:45 - 10:30	Data integration and interoperability at the MoH level - Beyond the technicals, what are the challenges & lessons learnt • Antoine Legrand, BAO Systems • Luke Bawo, Liberia MoH • Patrick Konwhloh, Liberia MoH • Gaspar Joseph Mbita, Jhpiego
10:30 - 10:45	Coffee break and networking
10:45 - 11:30	Reimagining TB programming and planning using People Centered Evidence • Egwuma Efo, KNCV Tuberculosis Foundation
11:30 - 12:15	Integration and interoperability of Malawi's sub-health information systems with DHIS2 technologies in achieving Universal Health Coverage Blessings Nthezemu Kamanga, Malawi MoH and Luke International Norway
12:15 - 1:00	Lunch and networking
1:00 - 1:45	BREAKOUT SESSIONS
	 Using DHIS2 data exchange approaches to facilitate cross-project learning Christina Villella, Digital Health Technical Advisor, JSI Romain Tohouri, Senior HMIS Advisor, JSI Rodrigo Gramajo, Deputy Director, Digital Health and Monitoring, PSI
	 A path to democratizing precision public health informatics with DHIS2 Dr. Nsikak Akpakpan, Global Data and Al Lead at Accenture Development Partnerships Dr. Edward Mensah, Professor Emeritus at University of Illinois at Chicago
	Facilitating data entry and data use for neglected tropical diseases

	Kevin McRae-McKee, Data Analytics Lead at Oriole Global Health
	Extending DHIS2 analytics: new tools, apps, and utilities • Katherine Lew, Director of Analytics Services at BAO Systems
1:45 - 2:30	BREAKOUT SESSIONS
	 Working together: interoperability with DHIS2 Austin McGee, Deputy Tech Lead at University of Oslo Scott Russpatrick, DHIS2 Product Manager at University of Oslo
	Compliance As Code: Building a framework for secure DHIS2 hosting through automation & tools Lisa Spory, CTO at BAO Systems Alan Ivey, Director of Systems Engineering at BAO Systems
	 Reaping the full value of DHIS2 and other HISs with an integration approach in Rwanda Jean Paul Uwizihiwe, Regional Director of Delivery at Zenysis Technologies, Inc. Hassan Mugabo, Head of HIS, Research and Statistics at Rwanda Biomedical Centre
	 WHO DHIS2 Metadata Package for ITN mass campaigns Luigi Nuñez, Digital Health and Monitoring Advisor, PSI
2:30 - 3:00	Coffee break and networking
3:00 - 3:45	BREAKOUT SESSIONS
	 Adding eLMIS to DHIS2 - the stepping stones Hassan Mohamed, Head of HIS, Research and Statistics at Ministry of health federal government of Somalia Abdirisak Artan, Head of Health Management Information Unit, Ministry of health,
	Puntland

	Expert´s LoungeAntoine Legrand, BAO Systems
3:45 - 4:15	Vendor lightning round (5 minutes each)
	 Yoshito Kawakatsu, UNICEF Mahmudul Islam, Softworks Josh Hurst and Neil Edwards, Accenture Federal Services Virginia Moore, Zenysis Katherine Lew, BAO Systems Adam Preston, RTI
4:15 - 5:00	 DHIS2 strategic priorities Scott Russpatrick, University of Oslo
5:00 - 5:05	Closing
5:00 - 7:00	Networking reception

Day 2: Thursday, Oct 20, 2022

Time	What's happening
8:00 - 9:00	Doors open Registration and networking
9:00 - 9:15	Welcome day 2 and Kahoot ■ Nicola Hobby, BAO Systems
9:15 - 10:00	DHIS2: What's newLars Helge Øverland, University of Oslo
10:00 - 10:45	Magic Glasses 2: An interactive app to improve analysis of health data in DHIS2 • John Painter, CDC
10:45 - 11:00	Coffee break
11:00 - 12:00	 Security & privacy panel discussion Michael Roytman, Cisco Larry Whiteside, RegScale Sean Owen, Abt Associates
12:00 - 12:45	Lunch and networking
12:45 - 1:30	BREAKOUT SESSIONS
	Building a health facility registry in DHIS2 - A journey in the Liberia case

	 Antoine Legrand, Project Implementation Manager, BAO Systems Luke Bawo, Managing Director & Technical Lead, Liberia MoH Patrick Konwhloh, Health Information System Director, Liberia MoH Gaspar Joseph Mbita, MELAM Director, Jhpiego
	 DHIS2 for Feed the Future Tony Iha, DHIS2 Architect, Abt Associates
	Interoperability of an electronic immunization registry with DHIS2 conforming to FHIR data exchange standards • Humdiya Raza, Senior Software Engineer and Team Lead, IRD Pakistan
	PMI/USAID MEASURE Malaria android app to facilitate data collection and reporting for routine Malaria data quality assurance • Romain Tohouri, Senior HMIS Advisor, JSI • Michael Mwebaze, Senior Software Developer, JSI
1:30 - 2:15	BREAKOUT SESSIONS
	 "We need to track what?": Design and rollout of a DHIS2 Tracker program to survey a novel invasive malaria mosquito in Ethiopia Jillian Berkowitz, Digital Lead, PMI VectorLink Project, Abt Associates Katie Tripp, Monitoring & Evaluation Specialist, PMI VectorLink project, Abt Associates
	Patient management tool to support clubfoot patients and their families • Jeremy Macias, M&E Program Officer , Hope Walks
	Implementing a self-service platform for PEPFAR dataset access, manipulation, and integration • Lauren Theis, Senior Functional Analyst, PEPFAR
2:15 - 2:45	Coffee break and networking
2:45 - 3:30	BREAKOUT SESSIONS
	Strategies, context, and stakeholders - considerations and tools for multiple use cases • Jeff Lundberg, Senior Manager - Digital Development, CRS
	 Digital approaches to data-driven supportive supervision Katerina Pattee, Program Officer, JSI Christina Villella, Digital Health Technical Advisor, JSI
	 I want to SEE! Custom DHIS2 Apps for PEPFAR David Nesbitt, Technical Business Analyst, BAO Systems Couper Turkewitz, DATIM Analytics Team Lead; DHIS2 Analyst, BAO Systems Kristen Kelly, DHIS2 Analyst, BAO Systems Ben Guaraldi, DATIM Development Team Lead, PEPFAR
3:30 - 4:15	BREAKOUT SESSIONS

	eSIGL and DHIS2 integration: Automating monthly LMIS report submissions in DHIS2 platform in Benin
	 Jean-Pierre Sallet, Pharmaceutical Systems Advisor, SoftWorks
	Mahmudul Islam, Managing Director & Technical Lead, SoftWorks
	Supporting continuous learning and adaptation to improve service provision through a pathway-based integrated data analysis: A case of utilizing DHIS2 in a large-scale project in Bangladesh
	Saiful Hasan, MEL Manager Pathfinder International
	Integrating project indicators into the National Health and Information System:
	Learnings from the TIMCI DHIS2 experience
	Maymouna Ba, Team Lead at PATH
	Expert's Lounge
	Megan Kill, BAO Systems
	Rachel Zink, BAO Systems
	Expert's Lounge
	Lars Helge Overland, University of Oslo
	Expert's Lounge
	Lisa Spory, BAO Systems
	Alan Ivey, BAO Systems
4:15 - 5:00	Beyond DHIS2 apps: Infrastructure for community innovation
	Austin McGee, University of Oslo
	Scott Russpatrick, University of Oslo
5:00	Closing remarks