

## International Projects

Client	Project Name and Description	Reference Details
<b>IVB Data Repository, WHO Geneva Office</b>	DHIS2 based data repository capturing data on Immunisation from 194 countries primarily focussed on Immunisation based indicators for each country to monitor the needs to introducing new vaccinations or retiring vaccines no longer required based on data reported.	<b>Name:</b> Hemanthi DASSANAYAKE NICOLAS  <b>Designation:</b> Technical Officer  <b>Email:</b> nicolash@who.int
<b>WHO Searo Office, India</b>	<b>Design and development of Information System Platform-Bhutan:</b> DHIS based tracking system for ANC, PNC, Child Immunisation and HIV ART Therapy.	<b>Name:</b> Mr. Mark Landry  <b>Designation:</b> Regional Advisor, WHO Regional Office, SEARO  <b>Email:</b> <a href="mailto:landrym@who.int">landrym@who.int</a>
<b>WHO Searo Office, India</b>	<b>WHO-MDA SMS Reporting:</b> DHIS2 based application with SMS level integration for the community workers to send daily summary of the drug distributed by them during the Mass Drug Administration campaign for Filariasis.	<b>Name:</b> Dr. Saurabh Jain  <b>Designation :</b> NPO, WHO Country Office, India, New Delhi  <b>Email:</b> <a href="mailto:jainsau@who.int">jainsau@who.int</a>
<b>WHO Country Office, India</b>	<b>WHO-LCDC (Leprosy Case Detection Campaign), India:</b> Strengthening monitoring of elimination of Leprosy as a public health problem through m-Health by developing an application for doctors for Leprosy cases confirmation.	<b>Name:</b> Dr. Saurabh Jain  <b>Designation :</b> NPO, WHO Country Office, India, New Delhi  <b>Email:</b> <a href="mailto:jainsau@who.int">jainsau@who.int</a>
<b>WHO SEARO Office, India</b>	<b>Health Information Platform, WHO SEARO:</b> Implement a basic DHIS2 application of SEARO to serve as a prototype regional health data repository and indicator management system	<b>Name:</b> Mr. Mark Landry  <b>Designation:</b> Regional Advisor, WHO Regional Office, SEARO  <b>Email:</b> <a href="mailto:landrym@who.int">landrym@who.int</a>
<b>WHO SEARO Office, India</b>	<b>Nepal DHIS2 Implementation, MoH Nepal:</b> HISP India has been playing a key role in design, development, and implementation of the national HMIS in collaboration with GoN, NHSSP, University of Oslo and now working on the rollout in collaboration with WHO SEARO.	<b>Name:</b> Mukti Nath Khanal  <b>Designation:</b> Chief, Health Management Information System (HMIS)  <b>Email:</b> <a href="mailto:mukti_khanal@yahoo.com">mukti_khanal@yahoo.com</a>

<b>Plan International, Thailand</b>	<b>Youth Employment Solution (Yes Me! System)</b> is designed and developed DHIS2 for registration and tracking of youth in programs which provide and prepare the youth for getting employment.	<b>Name:</b> Mr. Bo Percival <b>Designation:</b> ICT4D Regional Manager <b>Email:</b> <a href="mailto:Bo.Percival@plan-international.org">Bo.Percival@plan-international.org</a>
<b>Medicine for Malaria Venture, Switzerland</b>	DHIS2 based <b>Comprehensive Case Management Programme System</b> currently running in 8 blocks (with different malaria transmission intensity) in Odisha where intervention and control activities are being carried out. The role of CCMP Information system, designed on DHIS2, is to capture name based data for tracking malaria positive cases in 4 intervention blocks and aggregate data on malaria testing and reporting is being captured from all the 8 blocks.	<b>Name:</b> Ms. Penny Grewal <b>Designation:</b> Consultant, MMV <b>Email:</b> <a href="mailto:grewalp-consultant@mmv.org">grewalp-consultant@mmv.org</a>
<b>AEDES SCRL</b>	<b>Ministry of Agriculture in Rwanda, DHIS2:</b> Implementation of a functional and scalable Management Information System (MIS) in Rwanda's Ministry of Agriculture and Animal Resources based on DHIS2.	<b>Name:</b> Alexandre Leglise <b>Designation:</b> MIS Associate <b>Email:</b> <a href="mailto:aleglise@biosamples.co">aleglise@biosamples.co</a>
<b>MSF- Médecins Sans Frontières (MSF), Belgium</b>	DHIS2 for Disaggregated Data pilot Projects-NCD Tracking System and Obstetrics Line list.	<b>Name:</b> Mr. Samuel Garman <b>Designation:</b> Program Manager, Monitoring, and Surveillance Tools (MAST) <b>Email:</b> <a href="mailto:Samuel.Garman@brussels.msf.org">Samuel.Garman@brussels.msf.org</a>
<b>International Planned Parenthood Federation, South Asia Regional Office</b>	DHIS2 based data management system for services data received from service delivery points. Project implemented in India and Nepal with other 5-7 South Asian countries to which the system awaits deployment.	<b>Name:</b> Mr. Rajeev Ragta <b>Designation:</b> Regional IT Consultant <b>Email:</b> <a href="mailto:rragta@ippfsar.org">rragta@ippfsar.org</a>
<b>PATH International</b>	<b>Cold Chain Equipment Inventory (CCEI) System</b> : CCEI system seeks to strengthen effective management of vaccines while in storage as well as during transportation there by maintaining their potency. CCEI System can help the management of equipment requirements down to the facility level, forecast equipment needs for different scenarios, and generate procurement lists.	<b>Name:</b> Anderson, Richard <b>Email:</b> <a href="mailto:randerson@path.org">randerson@path.org</a>

<b>PATH International</b>	<b>Development of Tool to track/monitor OVC for Kenya :</b> OVC project's main objective is to keep track of Orphan & Vulnerable Children for Registration, Monthly Visits and Exits. These OVC children are identified in households and tracked for their need priorities based on some criteria relating to food, shelter, nutrition, disease, HIV, education and well being; so that their needs can be assessed and quality services can be provided to them.	<b>Name:</b> Henry Mwanyika <b>Email:</b> <a href="mailto:hmwanyika@path.org">hmwanyika@path.org</a>
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## National

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<b>National Health Systems Resource Centre, Delhi (HISP India acting as technical partner)</b>	As part of the national health information systems reform process under NRHM, the NHSRC had a MOU with HISP India to provide technical support to states on all aspects of Health Information System, design, development, capacity building and maintenance and support.	<b>Name:</b> Dr.T. Sundararaman <b>Designation:</b> Ex-Executive Director, NHSRC <b>Email:</b> <a href="mailto:sundararaman.t@gmail.com">sundararaman.t@gmail.com</a>
<b>NHM, Govt of Haryana</b>	Monthly technical support around DHIS 2 in the state of Haryana	<b>Name:</b> Dr. Amit Phogat <b>Designation:</b> Deputy Director (RT & IT) <b>Email Id:</b> <a href="mailto:amitphogs@gmail.com">amitphogs@gmail.com</a>
<b>NHM, Govt of Odisha</b>	Monthly technical support around DHIS 2 in the state of Odisha	<b>Name:</b> Sanjay Kumar <b>Designation:</b> State Data Officer <b>Email Id:</b> <a href="mailto:sdo1nrhm@gmail.com">sdo1nrhm@gmail.com</a>
<b>NHM Govt of Himachal Pradesh</b>	Technical Support for E-health systems in Himachal Pradesh	<b>Name:</b> Rajesh Guleri <b>Designation:</b> OSD, MIS <b>Email Id:</b> <a href="mailto:osdhmishp@gmail.com">osdhmishp@gmail.com</a>
<b>NHM, Govt of Bihar</b>	Monthly Technical Support around DHIS2 and HRIS in the state of Bihar	<b>Name:</b> Arvind Kumar <b>Designation:</b> SA-cum- DO, SHSB <b>Email Id:</b> <a href="mailto:statehealth_society@yahoo.co.in">statehealth_society@yahoo.co.in</a>

<b>Punjab Health Systems Corporation, Punjab</b>	Design and development of Transparency Portal for Punjab state	<b>Name:</b> Satinderpal Singh Chahal <b>Designation:</b> Consultant - Health Informatics <b>Email Id:</b> <a href="mailto:hmis.shsrc@gmail.com">hmis.shsrc@gmail.com</a>
<b>NHM, Madhya Pradesh</b>	Design and development of integrated dashboard summarising the data for 14+ health programs running in the state.	<b>Name:</b> Rakesh Munshi <b>Designation:</b> Joint Director <b>Email Id:</b> <a href="mailto:munshi.rakesh@gmail.com">munshi.rakesh@gmail.com</a>
<b>India Health Action Trust, Uttar Pradesh</b>	Design of development of an integrated HMIS for state of Uttar Pradesh for the additional health programs running in state in line with the national health programs.	<b>Name:</b> Anand Bhushan Tripathi <b>Email Id:</b> <a href="mailto:anand.tripathi@ihat.in">anand.tripathi@ihat.in</a>
<b>Population Services International (PSI), India</b>	3SI: Sanitation Management System for tracking beneficiaries for toilet construction within their household through PSI linked Sanitation Enterprises.	<b>Name:</b> Kali Prasad Roy <b>Designation:</b> National Manager, Research <b>Email Id:</b> <a href="mailto:kaliprosad@psi.org.in">kaliprosad@psi.org.in</a>