



openIMIS

Steering Group Meeting ([WebEx](#))

Interoperability and business-models of a digital public good in health & social protection

27 April 2022, 13:00 – 15:30 GMT+2 (*more info in the openIMIS [wiki](#)*)

13:00 - 13:20	Welcome , greeting and introduction <ul style="list-style-type: none">Opening remarks Katrin Oellers, Head of Division Population Policy, Social Protection / BMZOpening remarks Enrichetta Placella, Head of Global Programme Health / SDC
13:20 - 13:25	openIMIS digest <ul style="list-style-type: none">Overview on use cases and country implementations; Jean Brice Tetka, Advisor, openIMIS Coordination Desk / GIZ
13:25 - 14:10	Session I: openIMIS Interoperability in practice <i>Facilitator:</i> Alexander Schrade, Senior Policy Officer, Division Population Policy, Social Protection / BMZ <ul style="list-style-type: none">Overview and outlook on openIMIS interoperability; Saurav Bhattarai, Advisor, openIMIS Coordination Desk / GIZPayment integration in Tanzania; Hiren Soni, Software Engineering and Information System Expert / Swiss TPHInteroperability in Nepal implementation; Nirmal Dhakal, Senior Technical Advisor / GIZ NepalDHIS2 integration in Cameroon; Eric Darchis, Senior Software Engineer / BlueSquareopenIMIS implementation in Zanzibar; Jonia Bwakea, Senior Program Officer Digitalization and Data / PharmaccessQ&A
14:10 - 15:15	Session II: Panel Discussion: Business models around Digital Public Goods in health & social protection <i>Facilitator:</i> Olivier Praz, Senior Policy Advisor, Global Programme Health / SDC <ul style="list-style-type: none">openIMIS Initiative; Saurav Bhattarai, Advisor, openIMIS Coordination Desk / GIZYolande M. Goswell, Project Manager / 2M Corp (The Gambia)David Mutinda, Business Development Director / Healthix (Kenia, tbc)Maxime Ngoe, Directeur Général / Y-note (Cameroon)Maguette Ngdong, Technical Advisor, Digital Health / Digital SquareDiscussion
15:15 - 15:27	Wrap-up Rodrigo Assumpcao, Social Protection MIS Expert, Social Protection Department / ILO
15:30	Closing