OpenCRVS Application for Proof of Concept

Thank you for showing your interest in conducting a Proof of Concept of OpenCRVS. This is an exciting opportunity for countries who are interested in digitising their CRVS system in a smart and sustainable way, with very little risk or investment required to take part.

The output of this activity will be a configured and tested version of OpenCRVS for your country that can be demonstrated to stakeholders in-country, be used to inform longer term digitisation **investments**, and will be showcased at the ID4Africa AGM.

Why is having a working version of OpenCRVS valuable for my country and our CRVS strengthening plans?

- You will learn so much from seeing something real and putting it into the hands of users. The difference between abstractly knowing what you need in a digital civil registration solution vs. seeing it in action; how it fulfils your business need vs. and how users interact with it, are very different things.
- Configuring an instance of OpenCRVS will allow you to:
- Explore different service delivery models and see how they can contribute to an increase in completeness rates e.g. empowering trusted agents to declare vital events at the community level.
- See how offline capabilities can transform service availability.
- Witness how digital services starting in health facilities work in reality.
- Use real-time performance data on your own device to monitor performance.
- It will give civil registration management the empirical evidence that can be used to attract the necessary investment for long-term CRVS digitisation and system strengthening. This can be done quickly and result in an investment case for scale

How will it work?

- We will start with a remote workshop to brief the project team and key stakeholders on the project plan, key milestones and requirements.
- The Focal Person/BA will be asked to share BPMs and/or work with a member of the OpenCRVS team to map these out.
- The Focal Person/BA will need to gather all the inputs required for configuration.
 Detailed instructions of what is required will be provided to them and support will be on hand throughout the exercise.
- We will collectively work to map out future-state business processes that can be tested using OpenCRVS - this enables real-life scenarios to be demonstrated in order to get real feedback and see the transformational potential of digital civil registration.

- We will then configure the platform, with the country IT team, so that they can see how easy this is to do.
- You will test the platform with real-users and conduct some evaluation with all parties to reflect on the learnings and identify additional requirements for the country.
- Share your experience in the OpenCRVS hackathon space at ID4Africa and during the ACSA Workshop.

If you have any questions about the process, please do reach out to us at team@opencrvs.org to set up some time to chat.

If you are excited about this opportunity and would like to express your interest in conducting an OpenCRVS PoC, please complete the following <u>Google Form.</u>