

OCV-dashboard

Visualizing OCV requests, shipments and campaigns

9th Meeting of the GTFCC – OCV WG

11 October 2022



Anton Camacho & Malika Bouhenia



Objectives

Phase 1: Development of a 10-year OCV Dashboard for public access

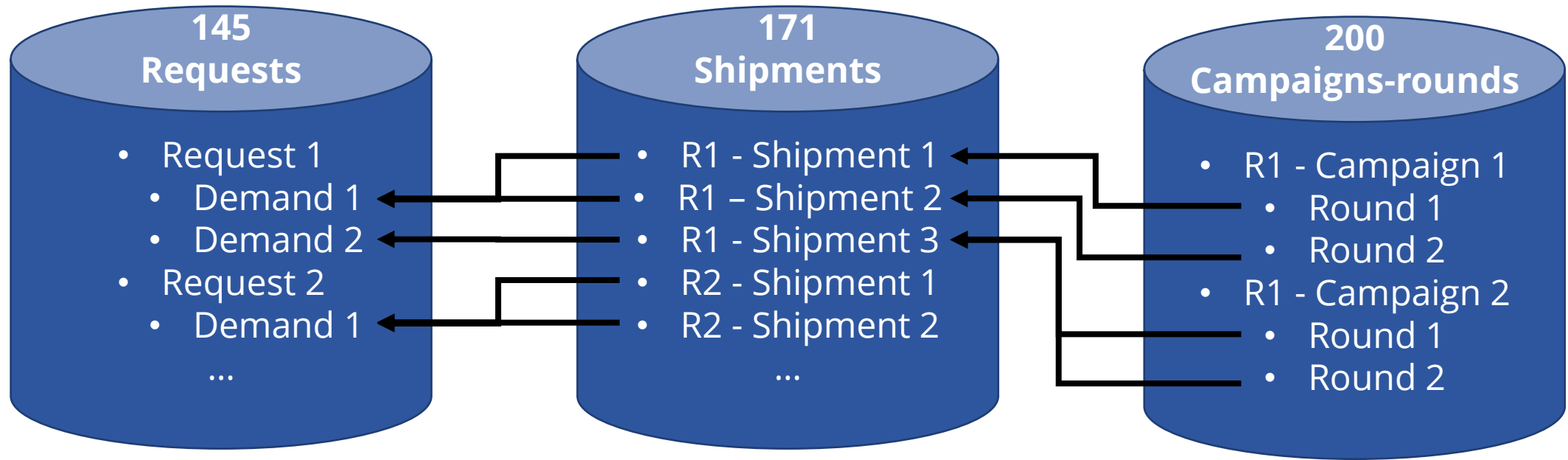
- Clean existing databases
- Conceive a new database
- Define key indicators
- Online dashboard
 - Explore indicators
 - Interactive maps, charts
 - Country profiles

→ Consultancy by Epicentre started in January 2022

Phase 2: Development of automatic tools for preventive and reactive requests

- Support request evaluation
- Import the data contained in ICG request forms
- Overlay OCV and Epi data
 - Past & current epidemiological situation
 - Past OCV campaign, vaccine needs
 - Target areas

OCV databases

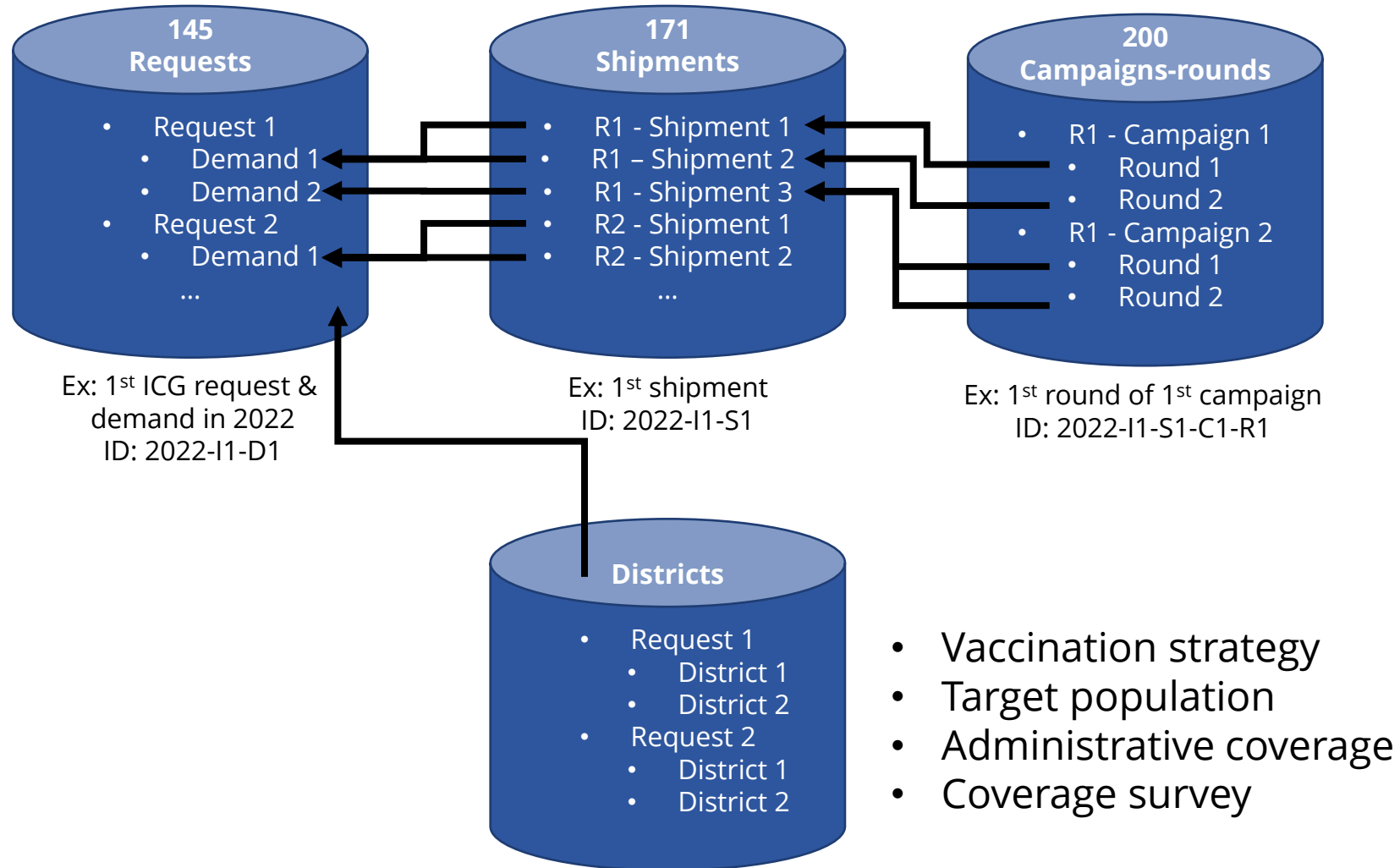


Ex: 1st ICG request & demand in 2022
ID: 2022-I1-D1

Ex: 1st shipment
ID: 2022-I1-S1

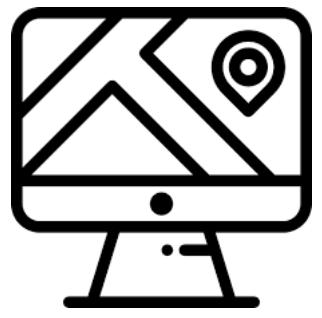
Ex: 1st round of 1st campaign
ID: 2022-I1-S1-C1-R1

Next step: district level DB



Example: OCV campaign in SSD

Generate empty template with South-Sudan geobase



GeoApp

+



Send to South-Sudan for data entry



Master DB

Import <<<<<< Export



Country DB