

Ministry of Health of the Republic of Moldova National Agency for Public Health



Digitalization of epidemiological surveillance of COVID-19 infection

Authors

Constantin Spînu, MD, DHM Octavian Sajin, MD, PhD Alexandru Dascalov, MD



Objectives

Development of a digitalization system for epidemiological surveillance of COVID-19 and its description for interested users.



Constantin SPÎNU Constantin SPÎNU Octavian SAJIN DIGITALIZAREA SUPRAVEGHERII EPIDEMIOLOGICE A ÎNFECȚIEI COVID-19 O11 01000110 101 COVID-19 Chişinău · 2021

Status

Scientific work series SO Nr. 6908, 17.11.2021



Advantages

-Rapid response
-Improved accuracy
-Real-time monitoring
-Enhanced communication
-Efficient resource alocation

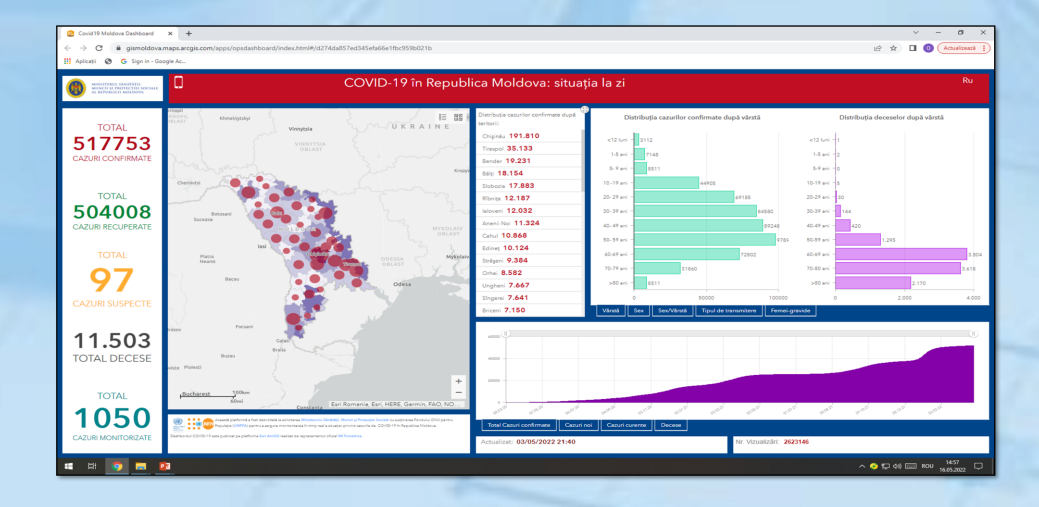


Outcomes

COVID-19 real-time monitoring platform

dhis2

COVID-19



The successes of the digitalization solutions of the epidemiological surveillance process of COVID-19 infection in the Republic of Moldova was mentioned on 11/12/2020 and on the page of the European Union of digitalization EU4Digital (https://eufordigital.eu/)

SARS-CoV-2 transmission chain generated through Go.Data tool

