

The Digital Infrastructure for Verifiable Open Credentialing (DIVOC) is an open-source platform that enables countries to digitally orchestrate large-scale health campaigns such as vaccination and certification programs.

DIVOC is a flexible and extendable software that can be used across multiple health programs. Its scalable and data-driven architecture allows it to deal with diverse country-specific scenarios. In a vaccination program, for example, it gives countries the ability to manage and control vaccines, facilities, and vaccinators systematically across geographies, as well as generate digitally variable certificates that are compliant with international standards. The platform is modular, enabling countries to use the components together or as an individual standalone solution, according to their need, for end-to-end vaccination and certification.

General Details

PRIMARY USERS:

1. Ministries or Departments of Health/Entities/Organisations providing any certifications 2. Citizens 3. Health Professionals

TYPE:

Software Application

OPEN SOURCE LICENSE:

MIT License

Access Information

SOURCE CODE

<https://github.com/egovernments/DIVOC>

WEBSITE

<https://divoc.egov.org.in/>

CONTACT

pradipta.kundu@egovernments.org

WHO System Classification

PRIMARY

A5 | A5 Electronic medical record systems

ADDITIONAL

D2 | D2 Data interchange and interoperability

E1 | E1 Emergency preparedness and response systems

E2 | E2 Public health and disease surveillance system

Resources

Documentation URL

<https://divoc.digit.org/>

Architectural Documentation URL

<https://divoc.digit.org/platform/divoc-architecture>

User Guide URL

<https://divoc.digit.org/platform/installation>

Functional Spec URL

<https://divoc.digit.org/platform/configuration>

Linked Registries & Initiatives

