DIGITAL CREDENTIALING FOR C-19 VACCINATION

DR. PRAMOD VARMA twitter.com/@pramodkvarma

linkedin.com/in/pramodkvarma

THINKING DIGITAL INFRA, NOT A PACKAGED SOLUTION

MANY CONTEXTUAL INCLUSIVE SOLUTIONS SHOULD EXIST ON SAME DIGITAL BUILDING BLOCKS

Population scale digital credentialing requires various parts to be unbundled into a set of infrastructure elements that can be rebundled in many ways











MACHINE READABLE SCHEMA AND SHARED TAXONOMY

MACHINE READABLE VERIFIABLE CREDENTIAL COMMON TAXONOMY SELF DESCRIBING INCLUSIVE MULTILINGUAL PRIVACY PROTECTING **EXTENSIBLE URLs TO FEEDBACK & INFO**

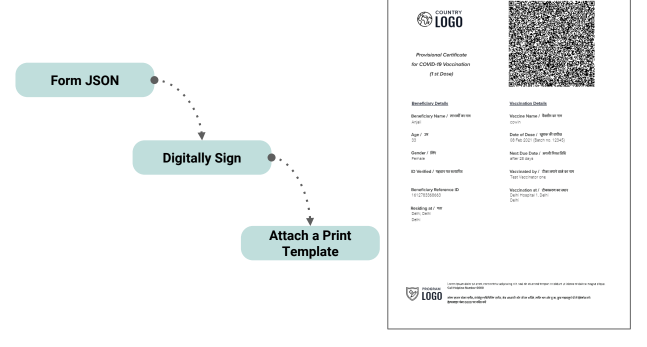
STANDARDIZED MACHINE READABLE "VERIFIABLE CREDENTIAL" SCHEMA FOR C-19 DIGITAL CERTIFICATE WITH SHARED TAXONOMY

```
"@context": [
    "https://www.w3.org/2018/credentials/v1",
    "https://www.who.int/2020/credentials/vaccination/v1"
  "id": "http://nha.gov.in/cred/ec58b28e-a6ab-49c2-a24d-ebefa02476cd",
  "type": ["VerifiableCredential", "ProofOfVaccinartionCredential"],
  "issuer": "https://nha.gov.in/",
  "issuanceDate": "2021-01-01T19:23:24Z",
  "expirationDate": "2025-01-01T19:23:24Z",
  "Print-template": "http://nha.gov.in/cred/ec58b28e-a6ab-49c2-a24d-ebefa02476cd.svg
  "credentialSubject": {
    "id": "urn:in.gov.uidai.aadhaar:1111111111",
    "name": "Pramod K Varma",
    "age": 53,
    "gender": "Male"
"evidence": [{
    "id": "https://nha.gov.in/evidence/vaccine/1234",
    "type": ["Vaccination"],
    "verifier": {
        "id": "https://nha.gov.in/evidence/vaccinator/3223",
        "name": "John Doe",
        "sig-image": "..." },
    "facility": {
        "id": "https://nha.gov.in/evidence/facilities/4545",
        "name": "ABC Hospital",
        "sig-image": "..." },
                                              Reference: <a href="https://www.w3.org/TR/vc-data-model/">https://www.w3.org/TR/vc-data-model/</a>
  "nonTransferable": "True".
  "proof": { ... }
```



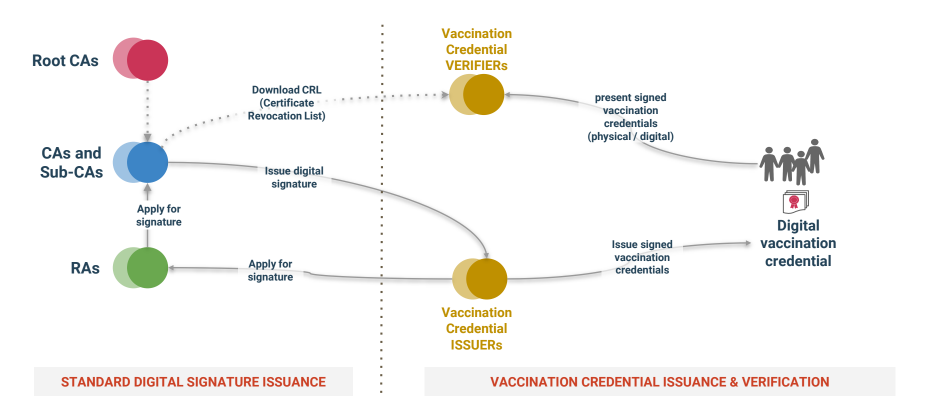
ONE OR MORE AGENCIES
NO CENTRAL PLATFORM
SELF CONTAINED
STANDARD DATA SPEC
CUSTOM VISUAL FORMATS
STANDARD PKI CERTS
AUTHENTICITY VERIFIABLE
CUSTOM EXTENSIONS

COUNTRIES SHOULD BE ABLE TO ISSUE CERTIFICATES USING THE STANDARD FORMAT IN A DECENTRALIZED MANNER



LEVERAGING PKI AND DIGITAL SIGNATURE

ALREADY AVAILABLE ACROSS THE WORLD





DISTRIBUTION,
PRINTING,
ANYTIME ACCESS

DIGITAL AND PHYSICAL

MULTI-CHANNEL DISTRIBUTION

ANY VISUAL TEMPLATE

ACCESS ANYWHERE, ANYTIME

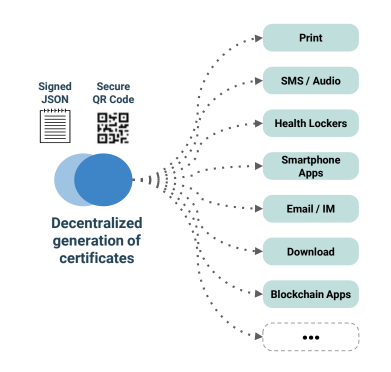
ACCESS VIA APPS/LOCKERS

SELF/ASSISTED MODES

SECURE DELIVERY

DELIVER AS QR CODE

ONCE THE CERTIFICATE IS ISSUED, MULTI-CHANNEL DISTRIBUTION AND PRINT SCHEMES SHOULD WORK TO ENSURE COUNTRIES AND USERS HAVE A CHOICE







INSTANT VERIFICATION

OFFLINE / ONLINE

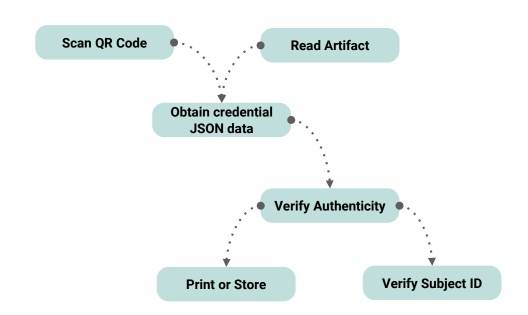
DECENTRALIZED

WITHIN / ACROSS BORDERS

PRESENT / PRESENCE-LESS

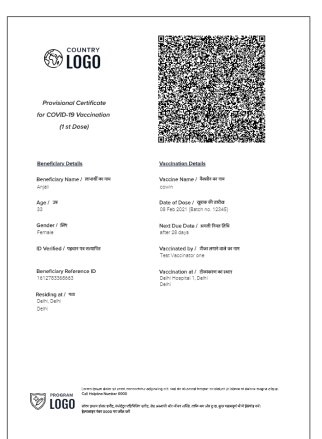
PHYSICAL / DIGITAL

MANUAL OR AUTOMATED VERIFICATION, PRESENT OR PRESENCE-LESS, WITHIN OR ACROSS BORDERS



VACCINATION CERTIFICATE INDIVOC

- Conforming to WHO/IHR guidelines* based on
 W3C verifiable credential* specifications
- Aligns with FHIR or ICD codifications.
- Authenticity verifiable via digitally signed QR code
- Available digitally on smartphone with QR code
- Printable for non-smartphone users
- Multilingual templates (for data and layout)
- Ability for users to download/print after vaccination either at facility or from home in self/assisted modes
- Integratable to Lockers and other apps
- Easy integration with immunization e-registry



THANK YOU

DR. PRAMOD VARMA twitter.com/@pramodkvarma

linkedin.com/in/pramodkvarma