

Background

Registering data on vaccination is important both at individual and population levels

It can be used for vaccination monitoring and helps citizens to prove their inoculation status The proof of vaccination is useful for supporting vaccination delivery and reopening strategies



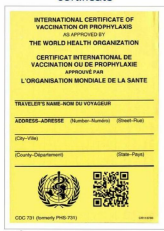


Proposed solution – digitized vaccination certificate, "Smart vaccination certificate"

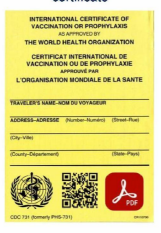
Regardless of what type of point of service solution member states choose to adopt (paper or digital), depending on country context, the solutions should be interoperable and be inclusive by design.

Illustrative examples:

Enhanced paper-based certificate



Enhanced PDF-based certificate



Smart phone application



Linked to smart chip in a card and/or passport



NOT FOR DISTRIBUTION



Certifikát o provedené vakcinaci Certificate of vaccination

Jméno a přijmení (Name and Surname):

František Očkovaný

Číslo pojištěnce	Číslo občanského průkazu	Číslo pasu
Health Insurance number)	(ID No.)	(Passport No.)
740512852	A225961454	45484136

Původce, proti kterému byla vakcinace provedena: (Agent vaccinated against)	SARS-CoV-2 (ICD 11 XN109, SNOMED CT 840533007)				
Typ očkovací látky: Vaccine:	mRNA vakcína proti onemocnění COVID-19 COVID-19 mRNA Vaccine, Severe acute respiratory syndrome coronavirus 2 mRNA only vaccine product (SNOMED CT 1119349007)				
Název produktu: (Name of medicinal product) Držitel rozhodnutí o registraci: (Marketing Authorization Holder)	Comimaty BioNTech Manufacturing GmbH				
Země vakcinace: (Country of vaccination)	V 3 7	Kód vakcinančního (Vaccination cent		IČ 2586963 PČZ 111111	
Vakcinace ukončena: Vaccination schedule completed:	Ano Yes	Dávka/celkový počet dávek (Number in a series of vaccination/doses)		2/2	
Šarže (Batch number) Vydavatel certifikátu: Certificate issued by:	Dávka(dose) 1/2 B1235742 Dávka(dose) 2/2 D5423452 Ministerstvo zdravotnictví České republiky Ministry of Health of the Czech Republic				
Datum vakcinace: (Date of vaccination YYYY-MM-DD)	2021-12-26	Datum vystaveni (Certificate issued		2021-12-27	



Certifikát vystavil (Signature)	
MUDr. Jan Novák	
MUDr. Jan Novák Nemocnice na Františku Na Františku 847/8. 110 00 Staré Mésto,	

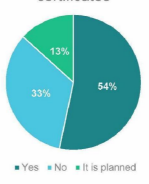
Identifikátor certifikátu (Unique identifier of the certificate



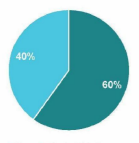
MS are working on and some are issuing vaccination certificates already.

 Both paper and digital solutions are supported

Member States with legislation to cover the issuance of the vaccination certificates

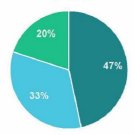






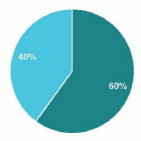
Yes No, but it is foreseen

When will the Vaccination Certificate be issued?



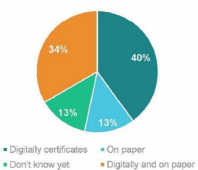
- Don't know/not decided
- After every dose
- Only after the completion of the vaccination cycle

Who receives a vaccination certificate/Proof?

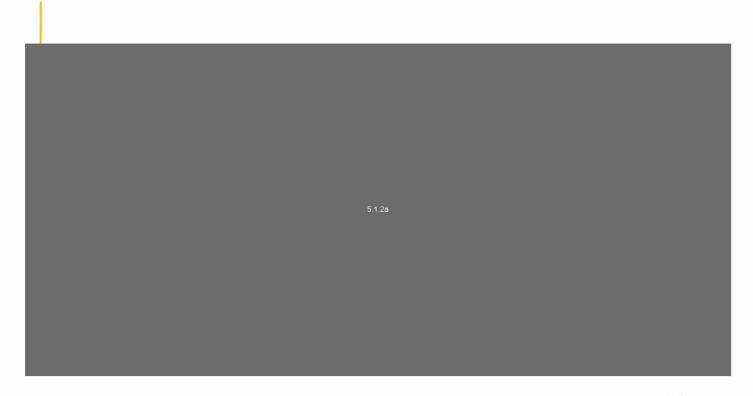


- Everyone who receives vaccination automatically gets a certificate
- Everyone who requests a vaccination certificate

How will the Vaccination Certificates be issued?



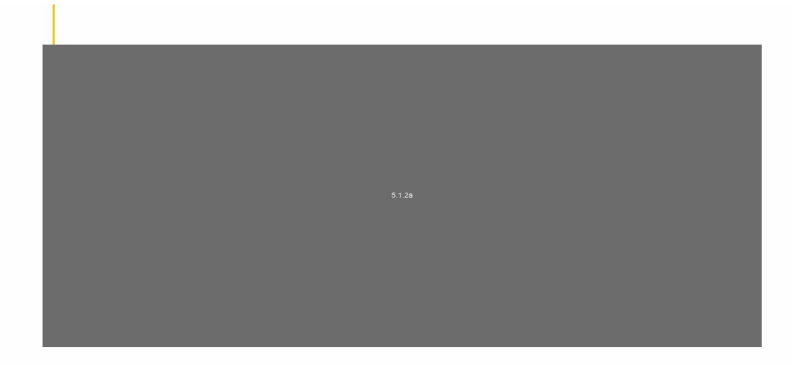






Collaboration: EU and worldwide







Common Goal

Establish a common EU-wide basis that will ease the issuance of smart vaccination certificates from the moment that COVID-19 vaccines are administered

Simplicity

Flexibility

Step-wise approach



Action Plan



Design a minimum dataset for vaccination records, including a unique identifier



Accelerate the setting up of immunisation information systems in Member States



Develop guidelines and interoperability specifications for ecertificates solutions



Development and deployment of solutions (based on a EU toolbox)

STRONGER TOGETHER

January 2021

throughout 2021

January-February

pilot Spring 2021

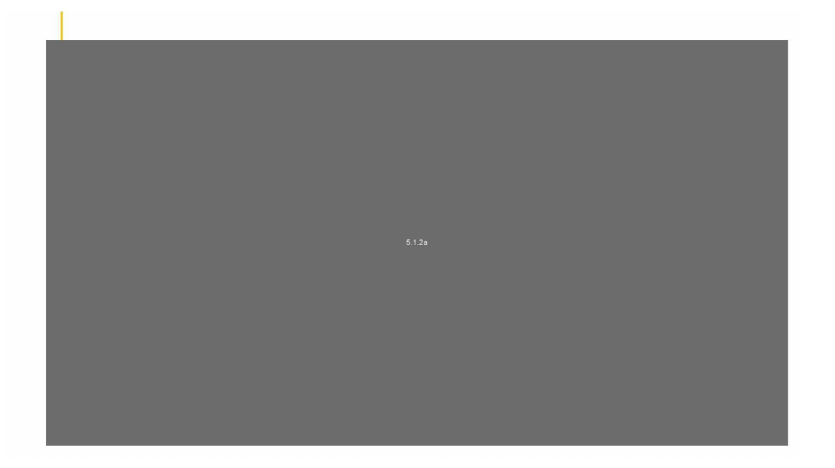
Minimum dataset

Section	Data element	Use Case	Description
Person	Person name	P, R	The legal name of the vaccinated person
dentification minimum	*Person identifier (optional)	P, R	An identifier of the vaccinated person, according to the policies applicable in each country. It should be captured what type of an identifier is used.
dataset)	Sex (optional)		Administrative gender
	Person date of birth (conditional)	P, R	Vaccinated person's date of birth. Mandatory if no Person identifier is provided.
Vaccination /	Disease or agent targeted (optional)	P, R	Disease or agent that the vaccination provides protection against
rophylaxis	Vaccine / prophylaxis	P, R	Generic description of the vaccine/Vaccine component(s)
nformation	Vaccine medicinal product	P, R	Medicinal product name
minimum	Marketing Authorization Holder	P, R	Marketing Authorisation Holder
lataset)	Number in a series of vaccinations / doses	P, R	Order in the vaccination course
* means that the whole section may be repeated	Batch/lot number	R	A distinctive combination of numbers and/or letters which specifically identifies a batch
	Date of vaccination	P, R	
	Administering centre	R	Name/code of administering centre
	Health Professional identification (optional)	R	Name or health professional code responsible for administering the vaccine or prophylaxis
	Country of vaccination	P, R	The country in which the individual has been vaccinated
	Next vaccination date (optional)	R	Date on which the next vaccination should be administered
ertificate	Certificate issuer	Р	Entity that has issued the certificate (allowing to check the certificate)
netadata	Certificate Identifier	P, R	Unique identifier of the certificate (UVCI), to be printed (human readable) into the
minimum			certificate; the unique identifier can be included in the IIS
ataset)	Certificate valid from (optional)	Р	Certificate valid from (required if known)
	Certificate valid until (optional)	Р	Certificate valid until (validity can differ from the expected immunisation period)
	Certificate schema version	Р	Version of this minimum dataset definition - currently set at 1.0.0

Unique Vaccination Certificate/assertion identifier (UVCI)

Version		Opaque Unique String			
	Country	Issuing Entity	Ораqı	ue Unique String	Check sum
		Issuing Entity	Vaccine/Lot	Opaque Unique String	





Funding



Thank you



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