

VOIS | VPASS

Certificates and management for vaccinations

How VOIS | VPASS is a module of VOIS which provides management of various vaccination types. Vaccination data can be collected, stored and managed in a secure and legal manner. Fully vaccinated individuals can request a vaccination certificate, this certificate will be digitally supplied and signed to ensure authenticity and can be used internationally.

Please login.

Login

Remember me [Forgot password?](#)

Don't have an account yet?
[Register here >](#)

Given names:

Surname:

Date of Birth:

ID Number:

Date of **first** vaccine:

Date of **second** vaccine:

Name of vaccine:

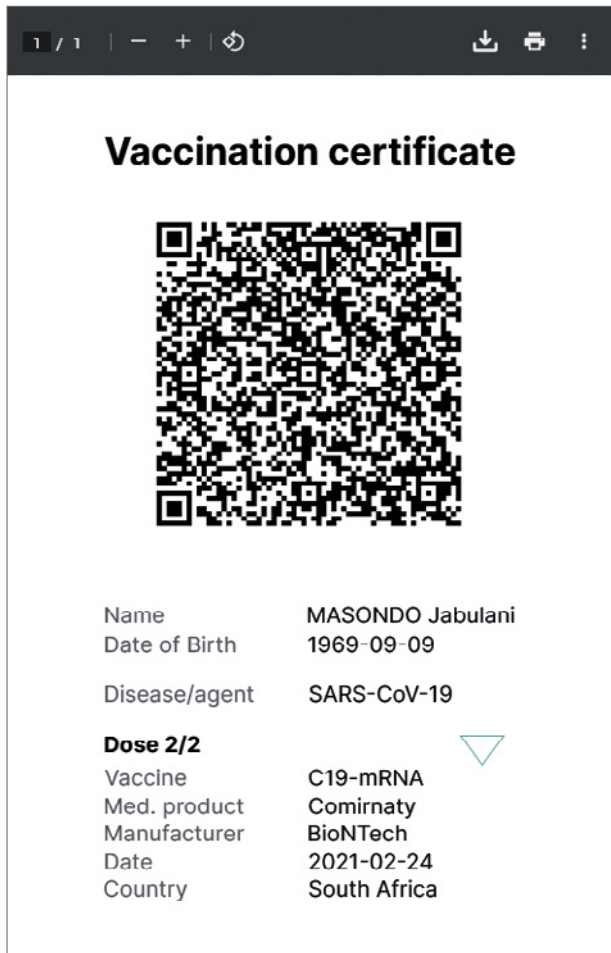
✓ Create Certificate

Vaccination certificates can be used for traveling and related processes, this will ensure that the public are protected, and risks can be minimised.

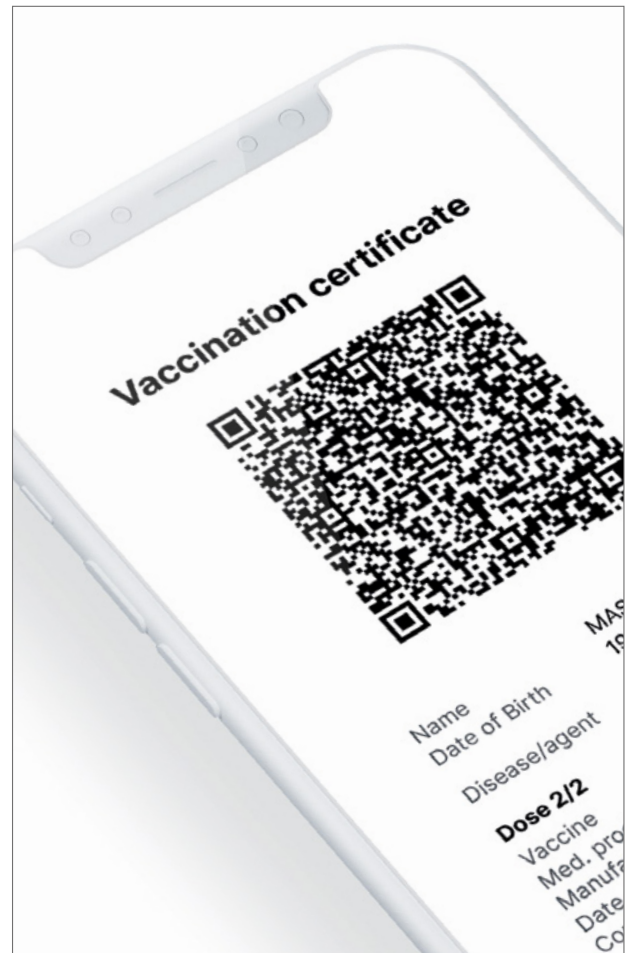
The VOIS | VPASS digital vaccine certificates is based on the WHO international technical standard framework. Certificates can be requested and securely delivered to the applicant. Existing VOIS | VPASS certificates can also be digitally checked for authenticity, the certificates are not manipulatable.

VOIS | VPASS is a module of VOIS | BASE as platform will be utilized for all back-office administrative tasks, statistics and reporting. Many other specialized programs are already available in VOIS! Give us the opportunity to show you the advantages of VOIS | VPASS and request a presentation.

Web-Portal



Mobile



Value proposition of VOIS | VPASS

- Accurate and authentic vaccination certificates.
- Generate WHO standard certificates plus QR code.
- Validity can be easily checked internationally.
- Can be checked for validity at a certain date and country, dependant on the rules and regulation of the country.
- More secure method to issue certificates and ensures authentication.
- Improve public health and reduced travel risk.

HSH Global Software (Pty) Ltd.

37 Elsenham Crescent
Helena Heights | Somerset West
Cape Town 7130 | South Africa
Phone: +27 (0) 82 553 8422