



Swiss Youth  
Hostels®



# CONVERSION OF FOREIGN COVID-19 CERTIFICATES

## COVID CERTIFICATE FOR GUESTS FROM THIRD COUNTRIES, VALID FROM 25 OCTOBER 2021

Vaccination certificates of **guests from third countries (outside EU / EFTA / Schengen)** vaccinated with an EMA vaccine can now apply for a Swiss Covid certificate via the following platform: [www.covidcertificate-form.admin.ch/foreign](http://www.covidcertificate-form.admin.ch/foreign)

From the end of November 2021, those tourists who have been vaccinated with a WHO-approved vaccine will also receive access to a Swiss certificate. Currently, this concerns the Sinovac and Sinopharm vaccines. For these two vaccines, the validity period is limited to 30 days. The certificate is only valid in Switzerland.

- The conversion of the international certificate into a Swiss Covid-19 certificate costs **CHF 30**. The costs are **paid by the person submitting the application**.
- The period between data entry and receipt of the Swiss Covid-19 certificate can take up to **5 days**.
- The Swiss Covid certificate can either be **downloaded** or **loaded directly into the Covid 19 certificate app**.

### The following information is required for the conversion:

- Details of **citizenship / residence status** in Switzerland (e.g. copy of passport / Swiss residency permit).
- **Confirmation of vaccination** (e.g. vaccination certificate with details of the person vaccinated, vaccines administered, the institution that carried out the vaccination, date of the last vaccination, number of vaccine doses received, possibly existing certificate)
- **Reason, duration and place of stay in Switzerland**
- Proof of entry into Switzerland (e.g. flight ticket, train ticket or reservation for overnight stay).
- The necessary documents must be submitted either in **German, French, Italian or English**.
- Approved EMA vaccines are currently (Pfizer, Moderna, Janssen/Johnson&Johnson, Astra-Zeneca and all licences such as Covishield, etc.) and the WHO-approved vaccines Sinovac and Sinopharm.