CATALOGUE OF TECHNOLOGICAL SOLUTIONS FOR SMART TOURIST DESTINATIONS 2022 EDITION, SEGITTUR

TOURISM DATA DRIVEN SOLUTIONS (TDDS)

Tourism Data Driven Solutions (TDDS) helps Public and Private agents to move forward with the digitalisation process required to achieve their competitiveness and sustainability goals (people, culture, the environment, economic).

www.tourismdds.com



Collaborating member of the Smart Destinations Network







HI+CARD

hi+Card is a mobile app that enables users to upload their medical information (illnesses, treatments, allergies, etc.). It also allows them to include and manage all types of health certificates and records (vaccinations and PCRs). Therefore, the application becomes a true Digital Health Passport, covering a long-awaited need for travellers to have the peace of mind that comes with securely storing their medical data. In the event of an emergency anywhere in the world, hi+Card allows users to access their data to provide information to medical teams anywhere, and at any time, even in a multilingual format if required.

It is not possible to use hi+Card to create false profiles or manipulate medical records. Users ask these entities to store information directly in their profiles, in an encrypted and secure way, using blockchain technology. Specifically, it is based on a blockchain platform, fully in accordance with the most demanding EU regulations on data protection. The system ensures anonymity throughout the process and allows multi-level access to information, so the traveller has control over their medical data at all times (when, where and for how long).

In addition, hi+Card has made a commitment to the United Nations Sustainable Development Goals. It will allocate part of its profits to the creation of a special fund to finance international vaccination campaigns, wherever necessary, and medical research.

Scope of smart destination application

Technology Covid-19 Solutions for destinations in the following areas









Type of solution

