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

HI-SERVICES: HEALTH INNOVATION SERVICES

Health Innovation Services is a business project that integrates innovation and technology at the service of people's health through the design and production of preventative tools and portable, mobile and virtual actions.

www.hi-services.es







Glosario Iconográfico

HI POINT, HEALTH INNOVATION POINT

Hi Point is a **modular structure** that can be adapted to any public or private environment. The main objective is to raise awareness of the public health guidelines specific to each environment.

The following elements are integrated into Hi Point:

- **Digital, interactive touch screen**: provides information on the prevention of general health problems and action protocols to follow in the event of an emergency. It also has the only skin phototype detection software for each user and generates a personalised report identifying the risk factors for their health: recommendation of the minimum sun protection factor to use, maximum sun exposure times, ultraviolet radiation and basic protection tips.
- Sunmaphore: measures ultraviolet radiation levels, alerting
 the population by using a code based on five colours
 (green, yellow, orange, red and violet) determined by
 the World Health Organization (WHO). The indices are
 expressed with values ranging from 1 to 11.

- Semi-automatic external defibrillator: a portable device that diagnoses and treats cardio-respiratory arrest, restoring the usual heart rhythm through direct current pulses when the heart is fibrillating
- Emergency 112 button: Automatic call and communications intercom connected to the service and 112 emergency response protocol of the Balearic Islands.
- · Shade area, breastfeeding area, rest area
- **Charging area**: for mobile devices, plus an area for charging electric wheelchairs.

Scope of smart destination application

Technology Accessibility Solutions for destinations in the following areas









Type of solution



