

DELTA

Company founded in 1986, DELTA develops website image based content. It offers the following product lines:

- . Serious games WEB
- . (XR=RV+AV) WEB
- . GIS website

Developed with open source technologies: html5, xml, JavaScript and CSS, according to W3C standards, connected with each other, and with DB.

www.padelta.com



Collaborating member of the Smart Destinations Network



VIRTUAL TOURISM ASSISTANT

AVT. The **Virtual Tourism Assistant** is an advanced ecosystem of progressive web apps (PWA) for responsive behaviour and continuous browsing. Modular, scalable and affordable, it is custom designed and installed on the tourist destination's web servers, guaranteeing total control of the data generated by the VTA.

The VTA provides:

To the destination:

1. Promotion of the permanent use of all the assets in its territory by providing a visitor service before, during and after their visit.
2. Improved destination promotion Visitor services during the visit Relationships with the visitor after the visit.
3. Tool for maintaining social distancing. Contactless transmission. Familiarises the visitor with the destination.
4. Provides the territory's management systems with geolocation data on what visitors have searched for, downloaded, visited and remembered.
5. Integration and certification of all the information within a territory's tourism offer from a single official website, in a secure way.

6. Alignment with the sustainability and digitalisation objectives. Saves costs. Eligible for subsidies.
7. To foster public-private partnerships.

To the tourist:

1. Before the visit:
 - 1.1. Planning. GIS of tourist resources and services.
 - 1.2. Inspiration. 360° website images.
 - 1.3. Motivation. Virtual reality website with audio guides.
 - 1.4. Documentation. VTA installed from the web, on a user's smartphone, PWA, functional throughout the territory, permanently available without the need for internet coverage.
2. During the visit, the PWAs guarantee:
 - 2.1. Orientation throughout the territory.
 - 2.2. Geolocated virtual guides on the ground.
 - 2.3. Security, protection and continued assistance in the destination.
 - 2.4. Experiences.
3. After the visit:
 - 3.1. Memories of the destination.

Scope of smart destination application

Technology
Covid-19

Solutions for destinations in the following areas



Type of solution

