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

FUTURE SPACE

A Spanish company specialising in the development of software products and services. It provides its customers with solutions that enable them to improve their business and decision-making processes. It works with technologies such as artificial intelligence or graph processing.

www.futurespace.es







FS OSINT

FS OSINT is a series of solutions for **obtaining information from open sources**. It consists of four applications:

- FS Crawling. Tracking and extracting information. It offers
 the ability to obtain information from the Internet with the
 use of robots capable of simulating human behaviour and/
 or mass downloading of information. Tracks and structures
 all information that may be of interest for later download,
 in an undetectable and non-intrusive way in the search
 sources.
- 2. **FS Social**. It allows real-time monitoring of different open sources, with a four-phase methodology: discover, listen, analyse and report. It helps to discover which terminology, which users and which channels are distributing the information analysed. It provides real-time listening and stores everything that is of interest.

- 3. **FS Entities**. It enables the extraction and exploitation of the digital footprint that any entity leaves on a social network. It generates a 360° view around the virtual profile based on its activity, relationships and generated content. It uses graph-based processing engines to help the analyst detect non-obvious relationships, weak links and the qualification of the environment.
- 4. **FS Suitability**. It automates the process of extracting a person's digital fingerprint and calculating the level of risk for an organisation.

Scope of smart destination application

Technology

Solutions for destinations in the following areas









Type of solution



