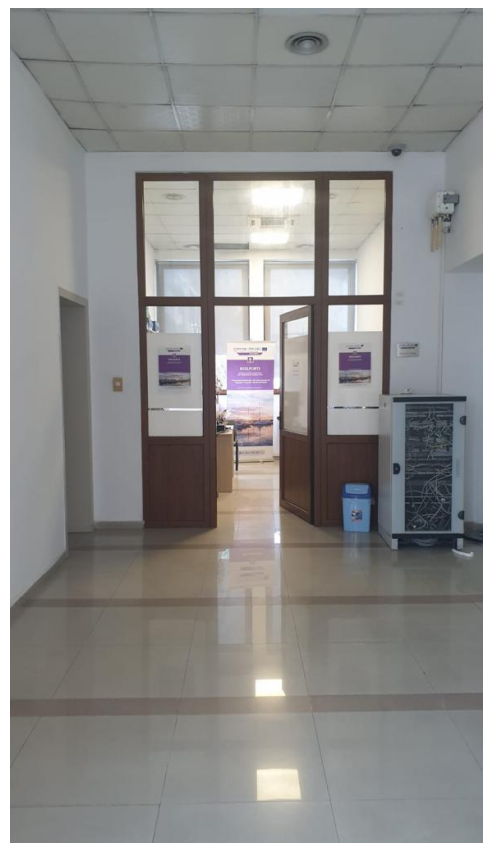


D.T3.2.2 - Establishment and operation of REGLPORTS Centers

The establishment and operation of REGLPORTS Centers, aiming to secure the effective CB cooperation and sustainability of the envisaged tourism development plan. Centers will constitute a key aspect of the Project's success and viability, since they will be responsible for the implementation of the Nautical Tourism plan and the smooth operation of the ICT tools and systems, during and after the end of the Project.

LP – National Coastline Agency (Italy) Reglports Center in Port of Duress

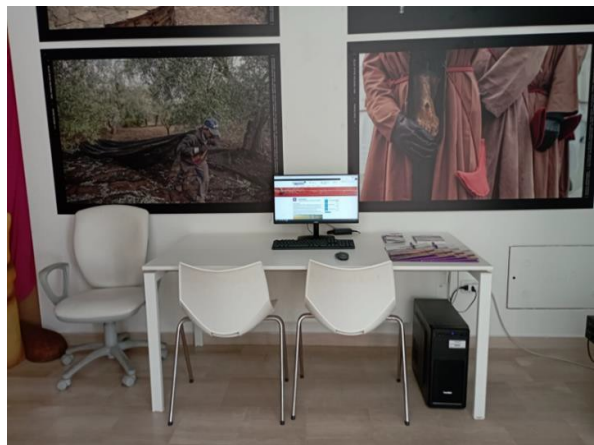
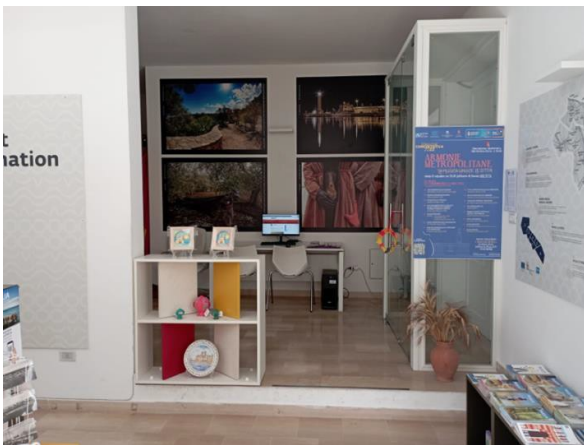
The National Coastline Agency as the Leading Partner into the Reglorts Project, has established the creation of the Reglports Center with the Port of Durres. This center will carry out the activities performed, providing useful information for the tourists. In the premises of the Reglports center will be one info-point person, who will provide all the necessary information to all the interested parties. In the premises of the Center are established , 2 laptops, one beamer and one screen. This center will serve also for organizing training on Nautical Tourism.



PP2 – Municipality of Molfetta (Italy) Reglports Center in Molfetta (Street Piazza 27)

The Reglport center which has been set up in the Municipality of Molfetta is at the premises of the city Infopoint. The choice of the info point as a “reglports center” derives from the following reasons:

- the location of the activity is very central, in the ancient city;
- Infopoint staff, who has been assigned the project equipment (1 personal computer with desktop, mouse and keyboard)
 - carries out reception activities, providing useful information for the knowledge and use of the territory, according to the requests of the tourist;
 - carries out on-desk and on-line information service on reglports IDS, reglports GIS, reglports PMS, reeglports iTourist Guide, available on the site <https://reglports.eu/>
 - provides support activities for the reception of people that come to Puglia for events, shows, fairs and exhibitions, markets, meetings, conferences, etc.



PP3 – Municipality of Termoli (Italy) Reglports Center in Termoli (Street Madonna delle Grazie 2)

The municipality of Termoli set up the Reglports Centre inside the municipal offices and can be visited and used by telephone appointment.

Two fixed computers, two laptops and a video projector were purchased for the full operation of the centre.

The main activity of the centre is related to the exploitation of project deliverables.

The REGLPORTS Centre of Termoli is a functional and complementary centre to the tourism services already existing in the area.

More specifically, the Centre acts as a support for the nautical tourism development plan by introducing peculiar features, especially related to the port area of the Municipality. The centre makes use of all ICT subsystems (IDS, PMS, i-tourist tourist guide, web-GIS, e-learning platform) developed by the Project and available on the ICT equipments purchased and available free to use to the interested users.

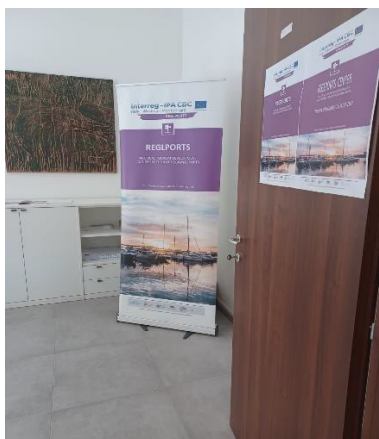
The offer is also enriched by the provision of tourist information services by the dedicated civil servants appointed by the municipality.

In the Centre there is also the possibility of consulting thematic itineraries relating to Termoli port and the surrounding areas.

It is also possible to access information and bookings REGLPORTS tourist guides.

REGLPORTS center is also promoted through one poster published in the port area and another one in the entrance of the main office of the municipality in the city centre.

Finally, REGLPORT centre is also promoted in the tourist info points of the municipality.



PP4 – UPI Puglia (Italy)

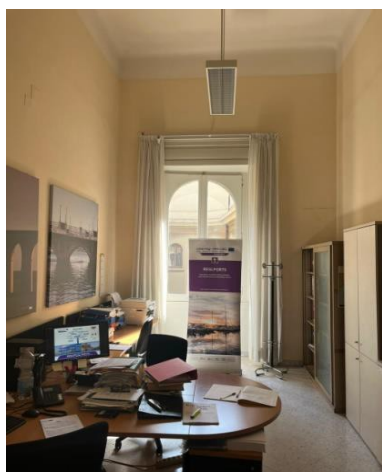
Reglports Center in Lecce (Adorno Palace – Street Umberto, 1° - 13)

The Reglports Center located in Lecce, at the headquarters of the Provincial Administration of Lecce which has granted the spaces on loan for free use, constitutes an operational center functional to the involvement and constant interaction with the beneficiaries and stakeholders of the project. It works in synergy with the Antenna located in Bari, finalizing the activity to the sustainability and durability of the project results, providing information and support to the beneficiaries of the project activities through the periodic organization of appropriate meetings. At the Reglports Center in Lecce, functional equipment has been located for carrying out the related activities (nr. 2 workstations with computer and nr. 1 printer, nr. 1 laptop, nr. 1 screen for projection during meetings, nr. 1 projector). The Center is manned from Monday to Friday, from 09.30 to 14.00, with the presence of staff from Unisalento.



Reglports Antenna in Bari (Palazzo of the Metropolitan City)– 3° floor – Street Lungomare Nazario Sauro)

The Reglports Antenna located in Bari, at the UPI Puglia premises, works as a support to the Reglports Center of Lecce in order to connect the stakeholders of the northern and central Apulian area with the network attributable to the southern Apulian area, allowing a close collaboration over the whole regional area. Functional equipment for carrying out the related activities has been located at the Bari Antenna (1 workstation with computer and 1 printer, 1 laptop, 1 screen for projection during meetings). The antenna is manned from Monday to Friday, from 10.00 to 13.00.



PP6 - Agency for the management of the town harbour Herceg Novi Ltd (Montenegro) Center and monitoring installations for Port Herceg Novi (Šetalište pet Danica, Škver, Herceg Novi)

In view of the fact that the equipment that should support the Port Monitoring System should meet the records of the identification of all ships entering and leaving the port, a high quality equipment has been installed that fully meets the requirements of the Project.

Specifically, a meteorological station was acquired and installed which data is regularly updated and is available not only to sailors, but to all visitors to the port, regardless of their origin. The weather station has its own power source which is recharged via a solar panel during the day, so it is energy efficient. The measurement parameters, available through the I-O port terminal, or through "cloud" access, or through your application are as follows: Air velocity, Atmospheric pressure, Carbon dioxide, Compressed air flow, Light intensity, Precipitation, Relative Humidity, Soil Humidity, Temperature, Volatile Organic Composition, Water Flow, Water Level and Wind.

Regarding the purchase of equipment that measures pollution in the city port of Škver - the price of these equipment far exceeded the amount of EUR 40,000.00 foreseen in the project budget - and for this reason it was decided to call a tender without including that equipment.

The purchase and installation of sensors that will measure certain parameters of sea water (level of acidity or alkalinity (pH), salinity, oxygen, temperature, turbidity) is foreseen through one of the three key activities of the SEAVIEWS project (SEctor Adaptive Virtual Early Warning System for marine pollution) funded under the Interreg VA ADRION Program which aims at promoting and enhancing the capacity of transnational collaborations tackling environmental vulnerability, fragmentation and the safeguarding of ecosystem services in the wider Adriatic area. The SEAVIEWS project will bring together stakeholders from 6 partner states; namely Greece, Albania, Croatia, Montenegro, Italy and Slovenia. As for the video surveillance equipment of the City Port, which will affect the entire port area, in addition to the pedestrian perimeter, it is composed of:

- n. 12 Avigilon video analytics 5mpix IP cameras
- n. 1 Avigilon Advanced VCR with 16TB capacity and analysis. The video recorder has the possibility of expansion, as well as the entire system, and in the future, it will allow coverage of the entire promenade in the city port.
- n. 1 monitoring station
- n. 2 supervision monitors
- n. 1 Network equipment, POE switches, video signal transmission antennas, UPS system, rack cabinet, patch panel, optical cables, etc.

The advanced video surveillance system with video analysis, in addition to the mandatory standard option of video surveillance and recording system, also allows the monitoring and detection of accidents in the aquatic area of the port, the detection of unauthorized boats and vehicles in the perimeter, checking covid measurements - measuring the distance between people in the port, as well as whether or not people are wearing the mask.

All equipment is located in the REGLPORTS office - main office of Agency for management of Port Herceg Novi, and each piece of equipment is marked in accordance with EU visibility rules.

The equipment is used and owned by the beneficiary-and only employees who have passed training for use of equipment are handing with it.

