

WP 3 - Capitalization of results

ASM will be responsible for the coordination of all activities and input from all partners. GAIA-h will be responsible for setting up the MEDNETA observatory that will be based on the ACD's Lab Network developed in WP8 and for the development of the total quality control system. Each Partner will transfer the know-how and experience gained by the project running in total, and especially according to the respective WPs led, to the setting up of the Observatory. In particular, NTUA (the Beneficiary) will encompass to the observatory the effectively applied managerial strategies, as well as the ways that risk occurrences were successfully confronted (WP1); the methodology used for the regeneration planning of ACDs (WP4), and pilot urban interventions that can transform the built environment of the participating historic cities (WP5); GIC will contribute to the formulation of the communication and dissemination strategies of the observatory. IVC+r will work on the capitalization of urban rehabilitation knowhow (WP5). CRESM will transfer knowhow on the funding schemes and development of pilot products (WP7). GAIA-h will provide the scheme for the future organization of the rotating exhibition (WP8). In addition it will deduce best practices from the ACDs participants of the lab network that will act as the model examples of successfully regenerated stakeholders which have been benefited by the project actions. ISIA and BZU (WP6) will cooperate with NTUA for the capitalization of the training program in the preparation of the MEDNETA Guide document. NTUA will be responsible for the design and the development of the Web-GIS Platform. The Scientific & Technical Committee could act as the foundation base for the MEDNETA Observatory, during the project.

The main expected results of WP3 are:

- Monitoring and reassuring the transferability, feasibility, sustainability and compatibility of the Mediterranean ACDs Lab network in the meta-project period, according to the integrated criteria set by the total quality control system.
- Establishing the required interaction between project results, their effective use by local ACD's and other stakeholder groups and mainstreaming for other historical Mediterranean cities.
- Set up concrete forms of institutional cooperation between involved stakeholders in the ACD's Lab Network for the meta-project period.

The activities of WP3 are:

3.1 Establishment of MEDNETA Observatory

3.1.1 Setting integrated criteria for monitoring and reassuring the transferability,

	feasibility, sustainability and compatibility of the Mediterranean ACDs Lab network.
3.1.2	Comprise a total quality control system reassuring in that way the viability of the program's outputs. In particular, this system will include all the set criteria and the accumulated know-how and experience by the project and it will be delivered to the local authorities and/or agencies that will run the observatory in the meta-project period.
3.1.3	Assign the operation of MEDNETA Observatory to the local authorities and/or agencies using the total quality control system and the MEDNETA web-page and portal for the meta-project period.
3.1.4	Sign of a Memorandum that will continue to foster the functioning of the Mediterranean ACDs Lab network in the meta-project period.
3.1.5	Prepare the scheme for the continuation and fostering of the rotating exhibition.
3.2	Development of the MEDNETA Web-GIS Platform
<p>The Web-GIS Platform of the project will host all the information that the Observatory needs to disseminate and communicate to target groups, final beneficiaries as well as to a wider audience.</p> <p>In the meta-project period it will be the official site of the Observatory, whereas the geodatabase will comprise all the relevant to the project innovative schemes and collected data used for the revitalization of the participating historic cities and the regeneration of the participating ACDs.</p>	
3.2.1	Design and implementation of the geodatabase (conceptual – logical - physical design, setup connection with the map server)
3.2.2	Data publishing and development of the web GIS interface
3.2.3	System integration and evaluation
3.3	Drafting of the MEDNETA Guide for promoting creativity of ACD's for communities regeneration

The MEDNETA Guide will involve guidelines to be considered by the ACD's and all the categories of stakeholders (professional associations, institutions promoting heritage, private companies and commercial associations, universities and schools, etc) for the capitalization of the Lab network; It aims to strengthen the created, by the project, interactions among the participating ACDs, as well as to increase the number of the members of the Lab network. The MEDNETA Guide will also include a code of conduct, a set of principles and values that aims to encourage good practices in ACDs. The MEDNETA Guide will not create any revenues.

The Quantified Outputs of WP3 are:

MEDNETA Observatory

A report with the total Quality Control System incorporating integrated socio-economic, scientific, technological, artistic and entrepreneurial criteria for assessing the good functioning of the ACDs Lab network

Memorandums of cooperation signed

A MEDNETA Web-GIS platform

MEDNETA Guide for the ACDs Lab network capitalization