NEW PRACTICES IN THE IMPLEMENTATION OF TERRITORIAL INNOVATION ECOSYSTEM OBSERVATORIES

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In a world of constant change, territories compete to attract talent, investment and sustainable development opportunities. In this context, territorial innovation ecosystem observatories have become **fundamental tools for understanding and improving the innovation dynamics of a territory**. Their importance lies in their ability to generate knowledge, facilitate decision-making and foster cooperation between the different actors in the ecosystem.

Evidence-based knowledge generation

One of the main contributions of the Observatories is the collection, analysis and visualisation of relevant data on the innovation ecosystem. This data includes **key indicators** such as the number of technology companies, investment in R&D, number of patents registered, number of start-ups, etc. By providing a **centralised and reliable information system**, the Observatories make it possible **to identify strengths, areas for improvement and emerging trends** that have an impact on the territory.

The ability to regularly measure the evolution of the innovation ecosystem makes it possible **to assess the impact of the policies and strategies implemented**. Moreover, access to this evidence-based knowledge empowers ecosystem actors and **fosters** an informed and evidence-based **innovation culture**.

Decision support

Observatories act as tools to support governance by providing accurate and up-to-date data **to facilitate strategic planning and decision-making**. In a competitive and globalised environment, public policy makers and private entities need to understand the specific dynamics of the territory in order **to design effective interventions**.

Observatories also make it possible **to compare the performance of the local ecosystem with other territories** at national and international level. This comparative analysis helps to identify **good practices** and to adapt **successful models** to the specific characteristics of each territory.

In this way, observatories act as catalysts for territorial innovation by providing relevant information and promoting cooperation between the actors of the ecosystem.

They thus contribute to the design of strategies that not only stimulate economic growth but also address the social and environmental challenges of the territory.

New practices in the design of territorial innovation observatories

The implementation of a participatory approach in the implementation of an observatory of the territorial innovation ecosystem **strengthens trust between actors** and **promotes inclusive governance**. Following this approach, the observatories act as meeting and articulation spaces between the different actors of the ecosystem: public administrations, companies, universities, technology centres and civil society.

By organising workshops, round tables and discussion forums, the observatories facilitate the **exchange of information** and the **co-creation of solutions**. In this way, the agents of the ecosystem contribute to the development of the observatory and also benefit from its operation, generating a virtuous cycle of collaboration and commitment.

Moreover, by integrating advanced technologies such as artificial intelligence and interactive visualisation systems, **observatories are evolving into dynamic and intelligent platforms that maximise their impact**. These technological capabilities make it possible to **process large volumes of data** in real time, **identify complex patterns** and **generate automatic reports**, thus optimising available resources.

Measuring the socio-economic impact of territorial innovation ecosystems

Finally, one of the most important added values of an observatory is its ability **to measure the socio-economic impact of innovation activities** in the territory. This includes assessing the impact of innovation initiatives on the evolution of regional GDP, employment, health and the sustainability of the territory.

Through an **impact analysis methodology**, quantitative indicators such as investments in R&D and the number of patents are used to measure the relationship between the activities of the innovation ecosystem and the socio-economic situation of the territory.

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