

Preliminary Market Consultation (in preparation for the procurement of “ESPON portal - interactive mapping and dashboards”)

Fields marked with * are mandatory.



Inspire Policy Making with Territorial Evidence

Purpose of the questionnaire

The purpose of the questionnaire within the framework of this PMC is to gather a feedback from market operators on the feasibility and possible digital means which could be used to re-design ESPON tools architecture for the post-2020 ESPON programme. To better understand the current ESPON toolbox and ongoing developments, the ESPON EGTC has prepared a concise presentation, please see below.

Concise overview of current and planned ESPON tools

[Overview of ESPON tools.pdf](#)

Guidance

- You can answer as many or as few questions as you wish.
- Only answering one question will not count against you.
- You can attach documents and links if relevant.

Contact details

* Name

* Organization/Company

Website

* Email

Questions

When replying to questions, please consider the provided background information and the main procurement needs in terms of solutions.

Given the context of ESPON's work, how feasible is it to design a digital platform from a technological point of view which is multipurpose and provides single access point to users?

Is it possible to avoid having multiple self-contained online tools, given the variety of ESPON evidence and products which could be showcased via such tool?

What are the key challenges? Which challenges are the highest priority and why?

How to ensure that information is constantly updated in such a digital platform in automated way?

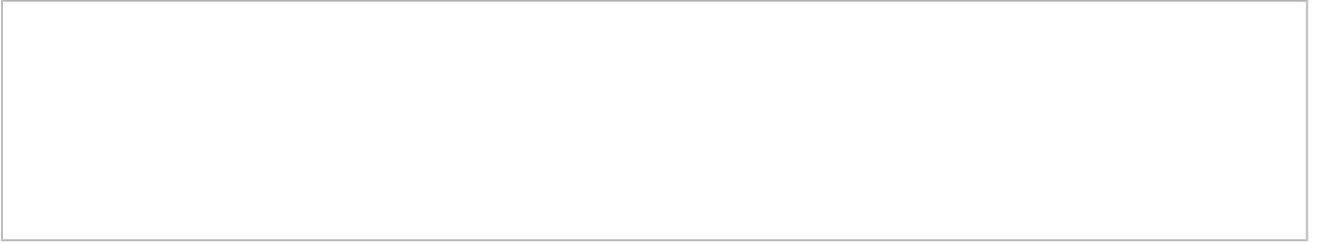
How to ensure that the platform enhances the uptake of any outcomes/results produced by users?

Can mapping interface be at the heart of such digital platform? Can it accommodate different kind of users, depending on their level of expertise?

Are you aware of solutions that are available on the market or that are already under development (by yourself or by others) that can address the ESPON's need for such a platform?

What would be the desired approach in terms of the software which could be used – open access or proprietary? Can you name any examples of the software which could be used?

If you have any further comments or questions, let us know. Please upload any document if relevant.



Please upload your file here