CALL FOR CONTRIBUTIONS

About DT4REGIONS



The DT4REGIONS project is a European Parliament Preparatory Action, aiming to create a European Platform for Regions to enable AI and Big Data collective solutions to problems of societal interest. To achieve this objective, the DT4REGIONS project is helping regional authorities in Europe to raise awareness about AI and big data applications for public services and stimulate peer-topeer knowledge sharing among regions.



What are DT Stories and DT Solutions?

DT Stories and DT Solutions are an easy way to generate, organise and disseminate already existing challenges, tools, services and datasets, focusing on concrete needs from regional and local authorities.

A **DT Story** represents a policy challenge to tackle or a specific strategic objective to achieve through innovative practices.

It is an identified opportunity for value creation through digital transformation. Thus, it is formulated as a change in existing processes: what are we striving to attain through digital transformation? A **DT Solution** is a reusable, interoperable and self-contained digital resource addressing the challenges defined in a DT Story.

DT solution includes an IT service either procured or developed that implements AI technologies applied on datasets of any size (e.g. Big Data) and format (such as tabular, streams, etc.).

Why submit your own DT Stories and DT solutions?

- Increase awareness about existing needs and requirements of public administrations for digital transformation
- Call on a lively community to help address specific needs
- Promote your solutions and good practices at EU level and explore replication possibilities with other regional authorities
- Build partnerships and collaborations with like-minded regional and local authorities at EU level

How to submit?



Sign up on the **DT4REGIONS** Platform



Submit your **DT Story** following a clear and accessible template



Explore existing **DT Stories** and contribute with your own **DT Solution**



www.dt4regions.eu