

Innovative Support Tool for Regional Development: The PoliRuralPlus GPT Caddy



The PoliRuralPlus project has launched an innovative tool designed to support regional action plans, offering a digital "caddy" to guide stakeholders through complex data and planning processes. This tool, known as the PoliRuralPlus GPT, leverages the capabilities of advanced language models to provide tailored advice and insights specific to the needs of rural-urban regional planners.

Accessible through a dedicated link, the PoliRuralPlus GPT acts as a productivity tool that can analyze the PoliRuralPlus project's extensive content, helping users to efficiently identify, refine, document, and visualize their regional development strategies. It's a pivotal first step towards a comprehensive dashboard service that will bring new knowledge and data specific to each task and region.

This user-friendly service is built on a foundation of various project deliverables, offering an interactive experience that combines the comprehensive knowledge base of the PoliRuralPlus project with the interactive intelligence of AI. However, users are advised to engage critically with the tool—editing responses, questioning outputs, and using the interaction to enhance their strategic planning visions, goals and efforts.

For more information or to access the tool, visit [PoliRuralPlus GPT](#). This resource is aimed at empowering regional planners and stakeholders, enhancing their ability to craft informed, effective action plans that address the unique challenges and opportunities within their regions.