

Tax and household registration big data value-added application plan

I. Project purpose

Continue to cooperate with relevant ministries to implement policies such as the Executive Yuan's food safety and smart government or deal with issues of major concern to people's livelihood. Construct a fair, efficient, simplified, and adequate taxation environment to optimize the taxation environment, and open up data to give full play to the added value of cross-domain data application benefits.

II. Project content

A. Cross-domain value-added application of tax big data

Establish a name integration and supply chain analysis mechanism for intelligent classification of food (commercial) products, assist in the traceability of food (commercial) product flow, and continue to cooperate and support relevant ministries to implement the Executive Yuan policy.

B. Improve comprehensive income tax exception case inspection operations.

C. Complete sampling database

Improve the open mechanism of providing information and provide it for use by various agencies and academic research units.

III. Implementation benefit

A. Assist the competent authority to track the source of food (commercial) product flow, and strengthen the public food safety control mechanism.

B. The use of big data analysis technology will effectively collect and compare various tax cases, improve tax administration efficiency, and assist taxpayers to improve tax compliance, reduce tax arrears review petitions and other legal compliance costs, and create a friendly taxation environment.

C. Provide academics, research units and other government agencies with big data analysis technology to enhance the accuracy of decision-making, and create value-added tax information benefits.