ENTERPRISE DIGITAL TRANSFORMATION PLANNING

With the objectives of making public services and institutions become trustworthy, transparent and accountable, new technologies are used at all levels of the national and local administration. In all areas, from the highest institutions to the smallest local authorities and to its citizens in terms of services, transparency, and accountability, the digital transformation strategy is planned with an architectural perspective considering new technologies and services approaches in the field of Digital Transformation Planning.

ENTERPRISE DIGITAL TRANSFORMATION PLANNING

Under the body of Ministry of Agriculture and Forestry, Indigenous and National Biodiversity Information System providing infrastructure for integrated policy development, decision making, public sectors such as environmental protection, national planning, and land management. This system developed and Description Model and Risk Map of Turkey was created.

DASAM MONITORING AND MAPPING SYSTEM

According to the 12th session of Conference of Parties under the UN Convention in General Dissemination and with the cooperation of General Directorate of Land Registry and Cadastre (TKGM) and TKGM, 173 projects with signed MOUs have been developed and the project’s completion is expected. An integrated information system on financial management of general biophysical and social assistance information.

TUBITAK NANO ORGANIC PROJECT FOR TURKEY

BUILDING THE NATIONAL GEOGRAPHIC INFORMATION SYSTEM INFRASTRUCTURE FOR TURKEY

An electronic document-based information system which enables centralized management of the accounting transactions of all public authorities and agencies is being developed in cooperation with the Ministry of Treasury and Finance through significantly simplified and speeded up processes.

SMART ACCOUNTING SYSTEM

OPEN SOURCE CODE DATABASE

As an integrated information system on financial management of the social assistance program within the body of Ministry of Labour, Social Services and Family provided by the was developed to ensure a more fair allocation of resources, and to activate social assistance decisions through holistic management of social assistance information.

SOFTWARE DEVELOPMENT

An information system for centralized management of the government's social assistance program within the body of Ministry of Labour, Social Services and Family provided by the was developed to ensure a more fair allocation of resources, and to activate social assistance decisions through holistic management of social assistance information.
The components of Integrated Financial Management Information System enable knowledge-based decision-making while digitizing the roadmap of Turkey’s national Smart City Strategy and Action Plan for 2019-2022. This strategy aims to improve the maturity of the institutions. Guidelines have been prepared for the development and procurement of software technologies that can be used as guidance in areas of competence compatible with the maturity model. 

Digital Maturity Model: The Digital Maturity Model is designed to evaluate the digital maturity of public institutions and to provide holistic, national, short and long-term solution proposals. The model is intended to enable training and guidance for public institutions and their services has been developed in public institutions and adapted to the Digital Maturity Model. The Digital Maturity Model is designed to evaluate the digital maturity of public institutions and to provide holistic, national, short and long-term solution proposals. The model is intended to enable training and guidance for public institutions and their services.