DIGITAL PROJECTS OF UKRAINE

IN THE CONSTRUCTION INDUSTRY



UNIFIED STATE ELECTRONIC SYSTEM IN THE CONSTRUCTION SECTOR (USESCS)



USESCS 140 000 USERS

A nationwide information system designed to streamline the construction process in Ukraine and make it transparent and free from corruption through maximum publicity

5-TOP DIGITAL TOOLS IN THE USESCS

STANDARDIZED DROP-DOWN LIST

OF DOCUMENT REFUSALS

AUTOMATIC DISTRIBUTION

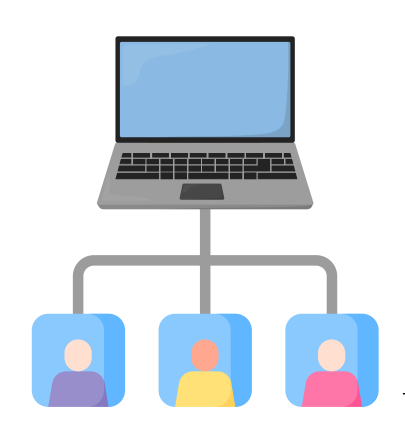
OF DOCUMENTS TO INSPECTORS

all applications are randomly
distributed by the system among all
inspectors

SINGLE QUEUE

FOR CONSIDERATION OF APPLICATIONS

until a decision is made on the current application under consideration, the inspector cannot move on to the next one



AUTOMATIC VERIFICATION OF DOCUMENTS BY THE SYSTEM

the customer receives prompts on what needs to be corrected.

AUTOMATIC REGISTRATION OF DOCUMENTS CC1 BY USESCS

AUTO-REGISTRATION TAKES 15 MINUTES

the indicator of automatically registered documents based on a building passport has reached 64%, while those based on a development intention scheme account for 25%

*This functionality of USESCS is not exhaustive, it can be supplemented and improved

MOBILE APPLICATION 'TRANSPARENT CONSTRUCTION'

A digital tool that fundamentally changes the approach to inspecting objects, moving them from a manual format into a clearly regulated and defined digital process.

- fixing the geolocation of the inspector during the inspection.
- photographic recording of the construction site by the inspector;
- preparation of documents based on the results of the inspection and their upload to USESCS;
- the basis for implementing certificate autoregistration for the simplest objects;



The first version of the mobile application has now been developed.

MAIN ADVANTAGES OF THE 'TRANSPARENT CONSTRUCTION' APP



HIGH LEVEL OF SECURITY

Authorisation via Diia and fixing the geolocation of the inspector



TRANSPARENCY AS A STANDARD

Controlled photographic recording and **public photo reporting** on the portal for to ensure public control



A UNIFIED APPROACH

The application independently determines a list of mandatory items that require visual confirmation, and requires their step-by-step implementation, and ensures that an electronic checklist is filled in



DIGITAL MONITORING

Creates a unified digital culture and strict adherence to the algorithm in the construction sector

PUSH NOTIFICATIONS

on the results of consideration of applications for construction services in the Diia mobile application



Push notifications are provided for all types of construction service procedures, including the issuance of urban planning conditions and restrictions for land plots and the building passport

The Diia mobile application provides notifications regarding:

- successful service delivery;
- submission of documents for review;
- refusal or return of documents with indicated reasons

^{*}The function is available to individuals - citizens of Ukraine who use the Diia mobile application.