

GovTech App based on an Al-powered low-code platform

Product Overview





We support digital transformation for governments

50+

web-portals for government, cities and NGO

10

years of experience

100 professionals in our team

150+

automated public services

20M+

users of our products

120

integrations with other IT-systems















Roadmap

2019

Diia launch

Government Service 20M users

We are here

Al Services launch

2021

Kyiv city launch

Municipal Service 2M users

2023

liquio

Low-code platform launch

2025

- Europe, MENA & Africa business development
- 3 countries to be onboarded

2026

- Expansion to Europe,
 MENA and Africa
- More countries to be onboard
- City Data Al Analysis to become the product

Top 3 problem in GovTech



Most of the public services are not digitized

The government maintains a number of officers that administer inefficient paperwork which leads to slow bureaucracy.

Residents queueing instead of devoting time to themselves, their family or business.



Available systems are disconnected and do not interact

The government doesn't not have a complete data about interests and residents behavior for decision-making.

Residents provide personal data which the government already has. disconnected services makes it hard to navigate



Separate development is too expensive and long

The government has limited time and budget to launch or market new services.

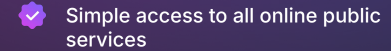
Taxpayers' money can be appropriated more sensibly with a bigger impact.

Big success story

Ukraine Government on the App with 20M users









- International Covid certificate
- Paying fines
- 🤡 Polls, Petitions, Voting
- Direct messages from Gov





Big success story

100+ public services





Government service

Social Benefits

Pensions, Unemployment support and others

Birth registration

Combined service (9 in 1) for parents of a newborn

Residence

Registration and change of residence

Credentials

Digital documents, sharing and recovery of the lost one

Entrepreneurship

Business ,tax registration, Grants, Declaration and Licenses

Construction

Registration and Permits for all stages of construction



Citizens Business

Popular services





Assistance at the a birth of a child

Log in, fill out the form and sign the

recalcula

Log in, fill out the form and sign the

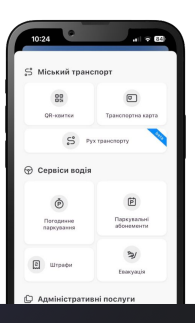
Pension

Proven case

Kyiv City Service with 2M+ users

Mobile App "Kyiv Digital" for residents ensures simple access to the documents and city services:





Electronic democracy: voting and petitions

Visit appointments to the service-centers

Notification of emergency situations and others

- Transport ticket
- Parking payment
- Paying the fines
- Map of shelters

What we offer



Tax and fee collection is made much more efficient



SuperApp for public services based on Al-powered low-code platform



Powerful management and analytical system



Integration under one brand and quality control



Immediate Polls, Petitions, Voting



Digital documents and verified sharing



Direct communication



Transfer most of the paper-based services to the online application

We are trusted by





















U.S. wants to export Ukraine's e-governance app to other countries

Samantha Power

Administrator of the United States Agency for International Development



Millions in Ukraine use Diia, an app that provides access to over 100 government services. It's a shining example of Ukrainian ingenuity, and we're partnering with Ukraine on helping countries build apps like it that connect citizens with their government.



axios.com

U.S. wants to help export Ukraine's e-governance app to other countries Samantha Power will discuss the plan at Davos.

12:25 AM · Jan 19, 2023 · 527.4K Views

"We could learn from the Ukrainians. We need to get the Diia producer to bid for government contracts"

Bob Seely

Member of the UK Parliament



"Diia: Ukraine implements world leading digital government. What can we in Canada learn from **Ukraine?**"

Colin Deacon

Senate of Canada



Thank you!

Let's do great things together!



