



# EU4DigitalUA

## EU SUPPORT TO E-GOVERNANCE AND DIGITAL ECONOMY IN UKRAINE

### What?

EU4DigitalUA is part of the European Union's support to Ukraine and continues the work of the EGOV4UKRAINE project, implemented 2016–2021 within the U-LEAD with Europe programme.

EU4DigitalUA is focused on the further development of digital government infrastructure, public e-services, cyber security and data protection.

With improved efficiency and security of public service delivery, citizens and businesses in Ukraine will have better access to services provided by authorities while the number and quality of these e-services will increase.

### Who?

The project is funded by the EU and implemented by the e-Governance Academy (**eGA, Estonia**) and the International and Ibero-American Foundation for Administration and Public Policies (**FIIAPP F.S.P., Spain**) in close collaboration with the Ministry of Digital Transformation of Ukraine.

### How?

EU4DigitalUA has the following components:

1. Interoperability and digital government infrastructure (**eGA**)
2. Institutional strengthening and capacity development (**FIIAPP**)
3. Communication and public awareness (**FIIAPP**)
4. E-services development (**eGA**)
5. Cyber security (**eGA**) and data protection (**FIIAPP**)

### Why?

*"Ukraine is strongly committed to digital transformation. The EU supports Ukraine's further digital development to raise the country's competitiveness, improve electronic public services for Ukrainian citizens and businesses and foster approximation with the EU Digital Single Market"*

**Ambassador MATTI MAASIKAS,**  
Head of Delegation of the European Union to Ukraine

### When?

October 2020 – March 2024

### How much?




The project's budget is EUR 20.5 million


### What for?

The project's expected results are:

- Sustainable environment for the development of e-services is created.
- Key state registers interact with each other and provide the automated information exchange (interoperability) needed for e-services provision.
- Trust in governmental e-services increased through the creation of a secure infrastructure: ecosystem for digital identification, secure data exchange, data quality in key state registers, etc.
- Key stakeholders developed the necessary capacities to effectively steer and coordinate the design and implementation of the e-governance policy.
- The civil and private sector is well informed about the opportunities and risks of e-governance.
- The government institutions have an improved capacity to tackle cyber threats and implement data protection principles.

 21a Baseina Street, Office 7,  
Kyiv 01004, Ukraine

 EU4DigitalUA.eu  
 EU4DigitalUA  
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 **Media contacts:**  
info@eu4digitalua.eu,  
+380 67 5005 444