

ITU Regional Development Forum for Europe (RDF-EUR)

Information and Communication Technologies for attaining Sustainable Development Goals

organized by the International Telecommunication Union with the support of the National Authority for Management and Regulation in Communications (ANCOM) of Romania and cooperation with the European Conference of Postal and Telecommunication Administrations (CEPT)

22-23 May 2023 Timisoara, Romania

Remote participation at http://itu.int/go/RDF_EUR_23 (Meeting held back-to-back with Com-ITU of CEPT - 24-26 May 2023)

Please note that submitted information will be presented during the RDF-EUR P2C Roundtables and it will also be reflected on the pledging platform of the Partner 2 Connect Digital Coalition.

CONTRIBUTION FORM

ORGANIZATION: Spain

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TITLE: Update on P2C Pledge 358. " EU4DigitalUA: capacity building, communication and data protection "

DESCRIPTION OF ACTION: Spanish support to Ukraine is aligned with international commitment of other countries which contribute to supporting Ukraine by working with ITU within the ITU Council Resolution 1408 on "Assistance and support to Ukraine for rebuilding their telecommunication sector".

The intervention EU4DigitalUA: capacity building, communication and data protection (P2C Pledge 358) has been forced to adapt to the war on Ukraine over the last year. Creation of more electronic services have gained importance to provide access to public services to the Ukraine displaced citizens, as well as legal reforms to improve an adapt administrative procedures to e-services. Furthermore, civil telecommunications equipment to support the replacement of the one destroyed by the Russian attacks to civil infrastructures has also been provided, together with support to improve the capacities of the public administration cybersecurity skills. However other goals of the intervention remain as originally foreseen. The support provided to the adoption of advanced legislation to support the protection of personal data and the creation of an independent public body to implemented has continued. It is also significant the collaboration with the Ministry of





Education in the elaboration of an adapted curricula for an IT studies course mandatory to all levels of primary and secondary education, whose pilot programme was already launched.

COUNTRIES in FOCUS:

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Okraine	e
YEARS	of IMPLEMENTATION: [Tick the relevant boxes or delete the irrelevant items]
	⊠ 2023
	⊠ 2024
	□ 2025
RELEV	ANT ITU REGIONAL INITIATIVE: [Tick the relevant boxes or delete the irrelevant items]
	☐ EUR1: Digital infrastructure development
	☐ EUR2: Digital transformation for resilience
	☑ EUR3: Digital inclusion and skills development
	\square EUR4: Trust and confidence in the use of telecommunications/ICTs
	☐ EUR5: Digital innovation ecosystems
Please <u>here</u> .	find more information on the ITU Regional Initiatives 2023-2025, as defined by WTDC-22,
	ED ITU-D PRIORITIES AS DEFINED BY THE ITU WORLD TELECOMMUNICATION OPMENT CONFERENCE 2022
	☐ Affordable connectivity
	☑ Digital Transformation
	⊠Enabling policy and regulatory environment
	☐ Resource mobilization and international cooperation
	☑Inclusive and secure telecommunications/ICTs for sustainable development
Please	find more information on the ITU-D Priorities, as defined by WTDC-22, here.
RELAT	ED ITU PRIORITIES AS DEFINED BY ITU PLENIPOTENTIARY CONFERENCE 2022
	\square Spectrum use for space and terrestrial services
	☐ International telecommunication numbering resources
1 Kurr 2	3 services 4 final 5 final 6 final 7 final 8 f





















☑Inclusive and secure telecommunication/IC	☑Inclusive and secure telecommunication/ICT infrastructure and services		
☐ Digital applications	☐ Digital applications		
□ Enabling environment			
Please find more information on the ITU Priorities, as defined by PP-22, <u>here</u>			
RELATED WSIS ACTION LINE: [Tick the relevant box	es or delete the irrelevant items]		
☑ C1: The role of governments and all stakeh development	nolders in the promotion of ICTs for		
☑ C2: Information and communication infrast	☑ C2: Information and communication infrastructure		
☐ C3: Access to information and knowledge			
□ C4: Capacity building			
☑ C5: Building confidence and security in the	☑ C5: Building confidence and security in the use of ICTs		
☑ C6: Enabling environment	☑ C6: Enabling environment		
	□ C7: ICT applications		
$\ \square$ C8: Cultural diversity and identity, linguistic	$\ \square$ C8: Cultural diversity and identity, linguistic diversity and local content		
☐ C9: Media	☐ C9: Media		
\Box C10: Ethical dimensions the Information Sc	☐ C10: Ethical dimensions the Information Society		
$\ \square$ C11: International and regional cooperatio	\square C11: International and regional cooperation		
RELATED SDG: [Tick the relevant boxes or delete the irrelevant items]			
☐ SDG 1: No Poverty	☐ SDG 10: Reduced Inequalities		
☐ SDG 2: Zero Hunger	☐ SDG 10: Reduced Inequalities☐ SDG 11:		
☐ SDG 3: Good Health and Well- being	Sustainable Cities and Communities		
☐ SDG 4: Quality Education	☐ SDG 12: Responsible Consumption and Production		
☐ SDG 5: Gender Equality	☐ SDG 13: Climate Action		
☐ SDG 6: Clean Water and Sanitation	□ SDG 14: Life Below Water		
☐ SDG 7: Affordable and Clean Energy	☐ SDG 15: Life on Land		
SDG 8: Decent Work and Economic Growth	_ 330 20. 2 3 24		



































SDG 9: Industry, Innovation and Infrastructure

SDG 16: Peace, Justice and Strong Institutions

☐ SDG 17: Partnerships for the SDGs