PROJEKT E-OPENSPACE



EDUKACJA O PRAWIE

- wiedza o prawie a jego stosowanie
- motywacje do zdobywania wiedzy o prawie
- prawo jako obcy element i jako "zło konieczne"

EDUKACJA O OCHRONIE DANYCH OSOBOWYCH: SPECYFIKA RODO

- dwa główne bodźce do zdobywania i szerzenia wiedzy o RODO:
 - uświadamianie praw i sposobów ich dochodzenia
 - upowszechnianie wiedzy o obowiązkach i karach za ich nieprzestrzeganie
- trudności w edukowaniu o RODO:
 - wszechstronność i wielopłaszczyznowość zastosowania RODO
 - uczenie o prawie a edukacja o ryzyku i praktykach
 - specyfika RODO jako aktu prawa unijnego
 - odrębne kategorie danych osobowych
 - wysokie wymogi nakładane na podmioty prywatne
 - "dzika wiedza"

POTRZEBY W ZAKRESIE EDUKACJI O RODO

- perspektywa praktyczna a perspektywa prawnicza
- odmienność potrzeb administratorów danych i podmiotów praw
- kształcenie inspektorów ochrony danych
- oferta podmiotów prywatnych a obowiązki władz publicznych

 \rightarrow art. 57 ust. I lit. b, d RODO: zadanie upowszechniania wiedzy i rozumienia (w tym wśród dzieci)

ZAŁOŻENIA PROJEKTU E-OPENSPACE

- otwarta platforma o dwóch głównych celach:
 - współpraca przy tworzeniu programów szkoleniowych
 - nauczanie o ochronie danych osobowych
- współpraca organów ochrony danych (z Bułgarii, Chorwacji i Polski) oraz uniwersytetów
- wymiana materiałów i praktyk
- sukcesywna rozbudowa
- e-OpenSpace a kształcenie komercyjne



PREZENTACJA PLATFORMY E-OPENSPACE



Platforma zawiera:

- ogólne informacje o ochronie danych •
- materiały szkoleniowe (10 modułów) •
- materiały dodatkowe: dobre praktyki ٠ i metodologie
- informacje o projekcie i partnerach •

4	> C O	Not secure ed	open.cpdp.bg	QÍ	r 🚯	
	Figlish			🛔 Login	Register	
	Construct Project	HOME TRAINING SPAC	E DOCUMENTATION ABO	UT THE PROJECT COM	ITACT US	
	About e-OpenS	pace				
	personal data protection. In order avoid overlap with other activities privacy educations for children, th promotion of non-formal digital b and personal data protection for	en null strad supervisieny sinty organisations for the delivery is of subto neithed to private and to to achieve higher impact and to is this duriany, such as digital and project outputs are focusied or project outputs.	wetres	®p (***** }	
	E-Open Training	Space				
		A. I.	GD PR	GDPR	•	
	Legal framework for strikes and personal des protections. Personal data protection, annouses for the sinceising of personal data (reformation on cases)	Conditions for the lawful processing of personal data ***** + (6) Pres	Register of the data Experts access + 10 Pres	Controller and processors - obligs	fions Pres	
	aus	Q.		1		
	Data Protection Officer	Codes of conduct and certification mechanisms + (4) Prec	Data transfers to third countries assess + IR Pres	European Opta Brotectan Bioesta national suservato authoribles, cooper and porputancy mechanism	nd Zeion	
					Free	
	Constantine for Press of Programme of the European Union					

and personal data protection, definitions in the field of personal data protection, principles for the processing of personal data (Introductory and general information on GDPR)

processing of personal data ★★★★☆ 4(6) Free



**** 4(6)

Free

obligations

★★★★☆ 4(6)

Free



About e-OpenSpace

The project aims at the establishment of a sustainable and long-term Strategic Partnership between national supervisory authorities, academia and civil society organisations for the delivery of knowledge and the development of skills related to privacy and personal data protection. In order to achieve higher impact and to avoid overlap with other activities in this domain, such as digital and privacy education for children, the project outputs are focused on promotion of non-formal digital learning and awareness on privacy and personal data protection for adults, civil servants and practitioners. The contemporary digital environment necessitates new approaches for communication between data protection authorities, academia and society. Furthermore, non-formal education and trainings have already proven themselves as efficient tools with a potential for multiplication of the acquired knowledge.

The project provides a web-based tool platform for e-meetings and non-formal digital learning, developing new environment for communication between data protection authorities and EU citizens. Based on the fact that today most citizens are active Internet users, the project provides training content adapted specifically to their needs in the digital era. The platform ensures unrestricted access to all learning materials, including recorded videos or learning sessions in real time.



Implementing the project activities, the project consortium aims to create opportunities for additional type of education in the field of personal data and privacy protection – short non-formal digital learning. These e-learning curricula is shorter but at the same time with more focused content, covering the various aspects of the privacy and personal data protection and accessible from everywhere. Meanwhile, already prepared and experienced DPAs trainers enrich target groups abilities with new skills for providing e-learning content, including in multinational cross-border environment.

ABOUT THE PROJECT:

ACTIVITIES: CONSORTIUM:

IMPLEMENTATION PERIOD

ERASMUS+

The project aims to provide an innovative way of conducting non-formal digital learning based on synergy between DPAs, which as a rule have the most comprehensive information about data protection, and universities with their extensive experience in providing education for adults. In addition, the participation of a non-government organisation with proven experience in the dissemination of awareness raising measures ensures the validation of the learning content in line with the actual needs of the civil society. The e-OpenSpace platform provides a possibility for direct communication between the stakeholders regardless of distance or national boundaries.

The project proposal aims at implementing an innovative approach to development of sustainable strategic partnership between data protection authorities, academia and non-government sector in providing short-term non-formal digital learning. The project is first of its kind unifying DPAs, universities and non-governmental sector from 4 (four) EU Member States – Italy, Poland, Bulgaria and Croatia. It is a cross-sectorial project targeting the horizontal policy of personal data protection. The number and the type of project partners have been carefully thought through. The project consortium is precisely formed in order to cover all aspects of data protection. The inclusion of 3 different DPAs is crucial for collecting and summarizing all points of view considering

Projekt eOpenSpace:

- koncepcja
- cele
- rezultaty

- 🗆 🗙

→ C (i) Not secure eopen.cpdp.bg/about-the-project/#1557836714127-fd8cf56c-1c0d

About e-OpenSpace

The project aims at the establishment of a sustainable and long-term Strategic Partnership between national supervisory authorities, academia and civil society organisations for the delivery of knowledge and the development of skills related to privacy and personal data protection. In order to achieve higher impact and to avoid overlap with other activities in this domain, such as digital and privacy education for children, the project outputs are focused on promotion of non-formal digital learning and awareness on privacy and personal data protection for adults, civil servants and practitioners. The contemporary digital environment necessitates new approaches for communication between data protection authorities, academia and society. Furthermore, non-formal education and trainings have already proven themselves as efficient tools with a potential for multiplication of the acquired knowledge.

The project provides a web-based tool platform for e-meetings and non-formal digital learning, developing new environment for communication between data protection authorities and EU citizens. Based on the fact that today most citizens are active Internet users, the project provides training content adapted specifically to their needs in the digital era. The platform ensures unrestricted access to all learning materials, including recorded videos or learning sessions in real time. GDPR

Implementing the project activities, the project consortium aims to create opportunities for additional type of education in the field of personal data and privacy protection – short non-formal digital learning. These e-learning curricula is shorter but at the same time with more focused content, covering the various aspects of the privacy and personal data protection and accessible from everywhere. Meanwhile, already prepared and experienced DPAs trainers enrich target groups abilities with new skills for providing e-learning content, including in multinational cross-border environment.

ABOUT THE PROJECT:	ACTIVITIES:	CONSORTIUM:	IMPLEMENTATION PERIOD	ERASMUS+
--------------------	-------------	-------------	-----------------------	----------

A model for civic non-formal digital learning content exchanging was implemented as a first step for closer exchange of data between DPAs.

In addition, closer connection among DPAs and between DPAs and academics as well as NGO sector was built as a first step for popularization of data protection officer – job position stipulated by new EU legislation in the field of privacy and personal data protection. The project provided a good practice for sustainable cooperation and collaboration among them.

Proactive and inclusive approach for attracting data controllers with a focus over personal data protection was proposed. The approach is a process - consecutive steps that can be applied in other areas of knowledge.

Additional result was sought through the structured approach for transferring specific knowledge and expertise for privacy and personal data protection, possessed by DPAs, to the general public, as well as to privacy practitioners. The topic is gaining its momentum and essential importance due to the technological development but currently there are very few providers of relevant learning material.

A network of DPAs is another important project result. The network reaches the general public in several ways – DPAs practice, media, brochures, multiplier events, etc. The role of the universities was not only transmitting the messages of the future network for exchange of practices in the field but also adding up value to them with additional viewpoints. Universities are able to use elaborated training content in some of their courses. As a result knowledge for privacy and personal data protection became popular and accessible. By attracting organisations from the NGO sector all main players are included in the network.

Działania w ramach eOpenSpace:

- model wymiany treści pozaformalnego cyfrowego nauczania
- tworzenie sieci współpracy między organami ochrony danych, uniwersytetami oraz NGOs
- tworzenie ujednoliconego podejścia do przekazywania wiedzy i umiejętności w zakresie ochrony danych

→ C ① Not secure | eopen.cpdp.bg/about-the-project/#1557835688367-317c6c00-3596

About e-OpenSpace

The project aims at the establishment of a sustainable and long-term Strategic Partnership between national supervisory authorities, academla and civil society organisations for the delivery of knowledge and the development of skills related to privacy and personal data protection. In order to achieve higher impact and to avoid overlap with other activities in this domain, such as digital and privacy education for children, the project outputs are focused on promotion of non-formal digital learning and awareness on privacy and personal data protection for adults, civil servants and practitioners. The contemporary digital environment necessitates new approaches for communication between data protection authorities, academia and society. Furthermore, non-formal education and trainings have already proven themselves as efficient tools with a potential for multiplication of the acquired knowledge.

The project provides a web-based tool platform for e-meetings and non-formal digital learning, developing new environment for communication between data protection authorities and EU citizens. Based on the fact that today most citizens are active Internet users, the project provides training content adapted specifically to their needs in the digital era. The platform ensures unrestricted access to all learning materials, including recorded videos or learning sessions in real time.

Q 1

×

Implementing the project activities, the project consortium aims to create opportunities for additional type of education in the field of personal data and privacy protection – short non-formal digital learning. These e-learning curricula is shorter but at the same time with more focused content, covering the various aspects of the privacy and personal data protection and accessible from everywhere. Meanwhile, already prepared and experienced DPAs trainers enrich target groups abilities with new skills for providing e-learning content, including in multinational cross-border environment.

ABOUT THE PROJECT:	ACTIVITIES:	CONSORTIUM:	IMPLEMENTATION PERIOD	ERASMUS+
Commission for Personal Data Protection (Bulg	aria)			
Urząd Ochrony Danych Osobowych (Poland)				
Agencija za zastitu osobnih podataka (Croatia)				
Sofia University St. Kliment Ohridski (Bulgaria)				
Uniwersytet Jagiellonski (Poland)				
Gruppo di Volontariato per Minori e Adulti Sieroj	positivi (Italy)			
Co-funded by the Erasmus+ Programme of the European Union				

Konsorcjum eOpenSpace:

Commission for Personal Data Protection (Bulgaria)

Urząd Ochrony Danych Osobowych (Poland)

Agencija za zastitu osobnih podataka (Croatia)

Sofia University St. Kliment Ohridski (Bulgaria)

Uniwersytet Jagiellonski (Poland)

<u>Gruppo di Volontariato per Minori</u> <u>e Adulti Sieropositivi (Italy)</u>

Mout the project - e-OpenSpace 🗙 + (i) Not secure eopen.cpdp.bg/about-the-project/#1557836855588-2bb579f3-6458 QA

About e-OpenSpace

The project aims at the establishment of a sustainable and long-term Strategic Partnership between national supervisory authorities, academia and civil society organisations for the delivery of knowledge and the development of skills related to privacy and personal data protection. In order to achieve higher impact and to avoid overlap with other activities in this domain, such as digital and privacy education for children, the project outputs are focused on promotion of non-formal digital learning and awareness on privacy and personal data protection for adults, civil servants and practitioners. The contemporary digital environment necessitates new approaches for communication between data protection authorities, academia and society. Furthermore, non-formal education and trainings have already proven themselves as efficient tools with a potential for multiplication of the acquired knowledge.

The project provides a web-based tool platform for e-meetings and non-formal digital learning, developing new environment for communication between data protection authorities and EU citizens. Based on the fact that today most citizens are active Internet users, the project provides training content adapted specifically to their needs in the digital era. The platform ensures unrestricted access to all learning materials, including recorded videos or learning sessions in real time.



Implementing the project activities, the project consortium aims to create opportunities for additional type of education in the field of personal data and privacy protection - short non-formal digital learning. These e-learning curricula is shorter but at the same time with more focused content, covering the various aspects of the privacy and personal data protection and accessible from everywhere. Meanwhile, already prepared and experienced DPAs trainers enrich target groups abilities with new skills for providing e-learning content, including in multinational cross-border environment.

ABOUT THE PROJECT: ACTIVITIES: IMPLEMENTATION PERIOD

ERASMUS+

Duration: 24 months Period: 1st September 2017 - 31st August 2019



This project is implemented with the financial support of European Commission - Erasmus+ Programme. The contents of these materials do not necessarily represent the opinion of the European Commission and the European Commission does not assume any liability for them.

CONSORTIUM:

okres implementacji projektu eOpenSpace:

24 miesiące l września 2017 r. – 31 sierpnia 2019 r.



eOpenSpace training modules:

- Legal framework for privacy and personal data protection
- Conditions for the lawful processing of personal data
- Rights of the data subjects
- Controller and processors obligations
- Data Protection Officer requirements and tasks, conditions for mandatory designation
- Codes of conduct and certification mechanisms
- Transfers of personal data to third countries or international organisations
- European Data Protection Board and national supervisory authorities; cooperation and consistency mechanism
- Remedies, liability and administrative sanctions
- International privacy organisations and initiatives and academia (incl. Good Practices)



eOpenSpace training space:

Struktura kursów

- Wprowadzenie i krótki opis
- Curriculum: jednostki szkoleniowe
- linki do materiałów zewnętrznych: tekstów i video
- krótkie quizy





eOpenSpace training space: Podgląd kursu

Conditions for the lawful process X +								×		
\rightarrow	C O Not secure eopen.cpdp.bg/training-space/nvidia-and-ue4-technologies-practice/						Q 🕁	3	:	
	Co da		s for the la	wful pr	ocessing of J	personal	Add to Wishlist ENROLL COURSE			
	0	Teacher e-Open				★★★★☆ 4 6 reviews	Duration: 3 hours	Ø		
		Description	Curriculum	FAQ	Announcement	Reviews	Lectures: 5	P		
	INT	RODUCTION	N				Video: 0 hours			
	1 [DN Preview				Level: Beginner			
	LEGISLATION				Popular Courses					
		LEGISLATION	Preview OF PROCESSING	G (Article 6.	GDPR)		for priva Free By e-Oper	amework icy and 會會會會會會 of the data		
	1 [LAWFULNESS	OF PROCESSING (Artic	le 6. GDPR)	Preview		subject	: ★★★★☆		
	EXA	MPLES						ors–obli ★★★★☆		
	1 [EXAMPLES	Preview							
	QU	ESTIONS								
	1 (및 QUESTIONS				5 questions				
										-



←

≡

 \times

:

=

🛈 Not secure | eopen.cpdp.bq/training-space/nvidia-and-ue4-technologies-practice/1072-1254 🍳 😭 \rightarrow С

Conditions for the lawful processing of personal data e-OpenSpace Project

LEGISLATION, Lecture 1

× +

LEGISLATION

For the legal basis of processing personal data there are defined six different conditions that justify the processing of data. Those are consent, contractual necessity, compliance with legal obligations, vital interests, public interest and legitimate interests. A lawful basis for processing personal data consists of at least one of those legal grounds and can vary per personal data processing activity and purpose. Also, the obligation of organizations is to have a lawful basis in respect of each processing activity.

This training module aims to give understanding about lawful processing of personal data and possibility to exercise their legal rights.

eOpenSpace training space: Podgląd kursu: materiały i linki

M e-OpenSpace	× +	-			×
\leftrightarrow \rightarrow C (i) Not secure	eopen.cpdp.bg/training-space/nvidia-and-ue4-technologies-practice/1072-1255	Q	$\stackrel{\circ}{\Box}$	3	:
e-OpenSpace Project	Conditions for the lawful processing of personal data				

LAWFULNESS OF PROCESSING (Article 6. GDPR), Lecture 1 LAWFULNESS OF PROCESSING (Article 6. GDPR)

This article covers the concept of the lawfulness of processing. What does that mean? Processing the personal data of customers/users (e.g., email address) can be lawful only under certain circumstances that are laid out in Article 6. There are only 6 valid bases for processing personal data: consent, contractual necessity, compliance with legal obligations, vital interests, public interest, legitimate interests.

1. The data subject has given consent to the processing of his or her personal data for one or more specific purposes

The most relevant valid basis for processing personal data is "consent". Under Article 6, the "data subject" must give consent for the use of their data. To be more precise - if data is to be used for a purpose other than the consumer originally consented, the "data controller" must determine if this new purpose is appropriate. Relationship between the two uses is the key considerations which include the context that data was acquired and whether or not data safeguards like encryption are in place to protect the consumer. However, under

ronic-music/1073-1225

LAWFULLNESS OF PROCESSING PERSONAL DATA, Quiz 2

Cases

eOpenSpace training space:
Podgląd kursu - quizy

		🐸 e-OpenSpace X 🕂		
The "Rose" hotel processes personal data of their sometimes sends e-mails to their former clients v	r guests. But it never erases them. Moreover, the hotel with its special offers. It doesn't even inform the	← → C ③ Not secure eopen.cpdp.bg/training-space/how-to-be-a-dj-mak	e-electronic-music/1073-1642	
customers about the purposes and legal basis for principle/principles relating to processing of persi lawfulness, fairness and transparency, principle of	r processing their personal data. What	e-OpenSpace Project	eventeion, principles for the processing of personal data (introductory and general information on coard) - source common	
purpose limitation, principle of integrity)		0		
			Quiz, Quiz 1	
Question 1			Quiz	
	example when data subject take			
steps to enter into the contract.			Processing of facial image may be regarded as processing of	-music/1073-1225
O True			sensitive personal data.	
		50% Assumed connectly	🖉 Trues	LAWFULLNESS OF PROCESSING PERSONAL DATA, Quiz 2
False			O False	
				Cases
Question 2			Question 2	The "Rose" hotel processes personal data of their guess. But it hever erases them. Moreover, the hotel sometimes sends e-mails to their former clients with its special offers. It doesn't even inform the
	unte chevulation antification		Legal basis for processing of personal data are the same for fragile sensitive and non-fragile sensitive personal data.	customers about the purposes and legal basis for processing their period and the information of the processing of personal data. We have a principle/principles relating to processing of personal data does the hotel infringe? (<u>principle of</u>
Personal data, which are inaccu deleted by the controller.	urate, should be rectined or			principle principles relating to processing or processing or person was over the interchning or <u>watersace</u> lawfulness. Fairness and transparency, enriciple of accuracy, enriced of storage limitation, enriciple of purpose limitation, enriciple of integrity)
			⊘ True	<u>kariyasetti mashe (je majee se masgita</u>)/
⊖ True	M e-OpenSpace X +		False	
False		ining-space/how-to-be-a-dj-make-electronic-music/1073-1225		Question 1
				Processing of Result subject take
	e-OpenSpace Project	Legal framework for privacy and personal data protection, principles for the processing of pers GDPR	protection, definitions in the field of personal data onal data (introductory and general information on	steps to enter 100% 🕢
SORWIL GOIZ		← Back to Deshboard		True Pasing gode - 0%
				CLOSE
) False
		LAWFULLNESS OF PROCESSING	G PERSONAL DATA, Quiz 2	
		Cases		Question 2
		The Rose ⁴ hotel processes personal data of their sometimes sends e-mails to their former clients v	guess. But it never erases them. Moreover, the hotel with its special offers. It doesn't even inform the	Personal data, which are inaccurate, should be rectified or deleted by the controller.
		customers about the purposes and legal basis for principle/principles relating to processing of persi	r processing their personal data. What onal data does the hotel infringe? (<u>principle of</u>	⊘ True
		purpose limitation, principle of integrity)	f accuracy, principle of atorage limitation, principle of	Faise
		START QUIZ		0.7458



Dodatkowe materiały eOpenSpace:

- katalog dobrych praktyk
- wytyczne do realizowania pozaformalnego nauczania o ochronie danych osobowych
- wspólne curriculum
- metodologia ewaluacji nauczania

Formularz kontaktowy

M Contact U	Js – e-OpenSpace × +	-		×
\leftrightarrow \rightarrow C	Not secure eopen.cpdp.bg/contact-us/	2 2	r 🏮	
	English 💄 Login Regist	er		^
	e-OpenSpace Project HOME TRAINING SPACE DOCUMENTATION ABOUT THE PROJECT CONTACT U	s		
	E-OPENSPACE > CONTACT US			
	Feedback:			
	Your Name Your Email Image: State of the s			
	Co-funded by the Erasmus+ Programme of the European Union This project is implemented with the financial support of European Commission – Erasmus+ Programme. The contents of these materials do not necessarily represent the opinion of the European Commission and the European Commission does not assume any liability for them.			÷

PRZYSZŁOŚĆ PROJEKTU



PRZYSZŁOŚĆ PROJEKTU

- rozbudowa platformy i tworzenie dalszych materiałów edukacyjnych
- poszerzanie przekazywanej wiedzy o doświadczenia praktyczne i opinie użytkowników
- otwarcie na współpracę z dalszymi partnerami