

eNOTICE European Network Of CBRN Training Centres D3.5 Project website

Authors and contributors:

Anna Maria Japs, Maximilian Kiehl (UPB) – Leading authors Olga Vybornova (UCL) - Contributor Kathleen Van Heuverswyn, Ine Huybrechts (VESTA) – Contributors Mariachiara Carestia, Daniele Di Giovanni (UNITOV) - Contributors Volker R. Quante (JCBRND COE) – Contributor Elif Surer (METU) - Contributor Magdalena Pokora (CNBOP-PIB) - Contributor Adam Bagniewski, Mariusz Młynarczyk (WSU) - Contributor Sylvia Pratzler-Wanczura (FDDO) – Contributor Gilles Dusserre (ARMINES) - Contributor Francis Comas, Nicolas Raulin (SDIS77) - Contributors Elizabeth Benson (WMP) – Contributor

© Copyright 2017 – All Rights Reserved

This publication only reflects the view of the eNOTICE Consortium or selected participants thereof. Whilst the eNOTICE Consortium has taken steps to ensure that this information is accurate, it may be out of date or incomplete, therefore, neither the eNOTICE Consortium participants nor the European Community are liable for any use that may be made of the information contained herein.

This document is published in the interest of the exchange of information and it may be copied in whole or in part providing that this disclaimer is included in every reproduction or part thereof as some of the technologies and concepts predicted in this document may be subject to protection by patent, design right or other application for protection, and all the rights of the owners are reserved.

Dissemination level:

PU	Public	Х
PP	Project Private, restricted to other programme participants (including the Commission	
	Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

Document Information

Grant Agreement n°	740521		
Project Title	European Network of CBRN Training Centers		
Project Acronym	eNOTICE		
Project Coordinator	Université catholique de Louvain (UCL)		
Document Responsible Partner	University of Paderborn (UPB)		
Document Number	D3.5		
Document Title	eNOTICE project website		
Dissemination Level	Public		
Contractual Date of Delivery	Month 3 (November 30, 2017)		

Partners involved in the Document

N°	Participant organisation name (short name)	Check if involved
1	Université catholique de Louvain (UCL)	X
2	Campus Vesta APB (VESTA)	X
3	Fire and Rescue Service of Seine et Marne (SDIS77)	X
4	Association pour la recherche et le développement des méthodes et processus industriels (ARMINES)	X
5	Umea Universitet (UMU)	
6	Fire Department Dortmund (FDDO)	X
7	University of Paderborn (UPB)	X
8	Joint CBRN Defence Centre of Excellence Vyškov (JCBRND COE)	X
9	Middle East Technical University (METU)	X
10	University of Rome Tor Vergata and The Italian Joint NBC Defense School (UNITOV)	X
11	West Midlands Police, National CBRN centre (WMP)	X
12	War Studies University, CBRN Defence Training Centre (WSU)	X
13	Scientific and Research Centre for Fire Protection (CNBOP-PIB)	X

Circulation list

- European Commission
- eNOTICE Consortium

©eNOTICE Consortium

Executive Summary

This document is the Deliverable 3.5 (eNOTICE project website) of eNOTICE, a European Horizon 2020 EC funded project, under the Grant Agreement n° 740521.

The eNOTICE public website is part of the eNOTICE Dissemination activities (Task 3.1) to promote and enhance the web based platform and project results.

The eNOTICE website can be found at: <u>https://www.h2020-enotice.eu/</u>

Table of Contents

Executive Summary	. 3
Table of Contents	.4
Table of Figures	. 5

Table of Figures

Figure 1: Landing Page	6
Figure 2: Project page 1 of 2	7
Figure 3: Project page 2 of 2	8
Figure 4: Consortium page 1 of 4	9
Figure 5: Consortium page 2 of 4	10
Figure 6: Consortium page 3 of 4	11
Figure 7: Consortium page 4 of 4	12
Figure 8: Joint Activities page	13
Figure 9: Publications page	14
Figure 10: Contact page	15
Figure 11: Legal Notice page	16
Figure 12: Site announcements	
Figure 13: Calendar page	



Figure 1: Landing page

Image: Project Image: Project Project Image: Project Project Image: Project Project Image: Project Image

Establish a Framework

eNOTICE is coordinated by the Université catholique de Louvain

Elaborate a framework for European network of CBRN TC, testing and demonstration sites:

- To identify and roster the EU CBRN TC, testing and demonstration sites and map their capabilities, facilities, specificities, and geographical location, as well as their professional, economic and legal links. This will be the framework for categorising the centres, and for elaboration of a capacity/quality label
- To survey participants interacting with and influencing the CBRN TC network users (practitioners first responders, technology operators, customers), technology suppliers (industry and research), training professionals and policy makers. A thorough analysis and identification of their respective needs and expectations for process and technology innovation will be carried out to draw up a roadmap of factors, criteria and motivations prompting their membership to this network
- To identify Key Performance Indicators of a successful network of TC (e.g. DMTRAINET (AETS/DG ECHO 2013)), including the
 analysis of barriers often hampering practitioners to fully and efficiently participate in a network, and identification of levers and
 drivers of commitment to a collaborative community during the project.
- To capitalize on prior mapping of CBRN and security stakeholders: CBRN component of the Community of Users (CoU) on secure safe and resilient societies (DG HOME), the EDEN project end-user and supplier platforms, the relevant SEC-05-DRS-2016 CBRN Cluster network of CBRN suppliers and practitioners, DG ECHO DM TRAINET, DG DEVCO CBRN Centre of Excellence, UNICRI and JRC and regional/international organisations (e.g. IAEA, WHO, OPCW). Other CBRNrelevant networks with similar scope, goals and member profile will be identified at international, national, regional and local levels, taking advantage of their experience and lessons they learnt, while fostering collaboration and synergies.
- To elaborate a global framework for a sustainable European network of CBRN TC and associated stakeholders wishing to cooperate with peers, to build on the current eNOTICE consortium and expand it further. The framework will be based upon clear missions, realistic expectations and an adequate management structure ensuring its sustainability through better perception and understanding of the professional added value and return, and confidence-building between all parties.

Connect Training Centers

Establish a web based information and communication platform to provide, share and disseminate information during and after the project: to make the eNOTICE network visible and attractive to CBRN-TC and external stakeholders, to provide access to CBRN TC capacities according to a 'capacity label', and to encourage and facilitate communication and interactions between all parties:

- To make the eNOTICE network visible through a web based information and communication platform informing on CBRN TC
 specificities and profiles (i.e., training and testing facilities), enabling seamless interactions between practitioners and technology
 innovation providers. Secure access to the information and communication platform will be implemented. Maintenance and
 continuous improvement of the platform will be provided, and sustainability mechanism will be developed.
- To encourage all stakeholders to share and discuss information, needs and expectations through web based functions and to raise
 awareness of shared interests, synergies and opportunities for collaboration. Thorough knowledge and content management will
 be used to represent and share the information in the best optimal way between multidisciplinary stakeholders. A mix of web
 based activities (e.g., interactive forums, collaborative scenario building, databases and documents sharing) will be implemented
 and maintained to keep a widespread use of the platform during and beyond the project
- To make the capacity of the CBRN TC, testing and demonstration sites visible through a 'capacity label' informing on expertise, training and testing capabilities, specificities and profiles.

Optimize Resources

Set up an operational transactional network for optimising investments by pooling and sharing resources, expertise, and effective practices, by organising joint activities between the eNOTICE network members and external partners, and by liaising with other

Figure 2: Project page 1 of 2

Optimize Resources

Set up an operational transactional network for optimising investments by pooling and sharing resources, expertise, and effective practices, by organising joint activities between the eNOTICE network members and external partners, and by liaising with other networks of CBRN stakeholders:

- To identify good practices in preparing and organising stand-alone exercises and exercises combined with tests, validations or demonstrations. A standardised effective practice will be implemented based on a threefold template that will be used as a checklist for recording and monitoring the organisation, evaluation and follow up of such activities.
- To organise joint activities between the eNOTICE beneficiaries or between an eNOTICE project beneficiary and external partners to demonstrate the benefits of sharing resources and optimising outcome. EU and national CBRN projects will be monitored to identify networking activities, promising innovations and to facilitate dissemination and exploitation through the eNOTICE network by organizing joint activities, such as using eNOTICE consortium facilities for the projects training, testing or demonstration events. eNOTICE will support testing, validation and training of new technologies in operational end-user facilities to ensure that all user's operational procedures are respected, being in realistic environment set up by users, by involving members of the eNOTICE practitioners community. To organise joint activities within the consortium, and for some of those, with external partners, in order to document the outcome benefits of sharing resources. EU and national CBRN projects taking potential advantage of the consortium training and testing facilities will be looked at, thereby expanding the scope and size of the network, fast-tracking innovations and expanding dissemination. Practitioner' involvement in tests, validation and training in new technologies inside well-adapted infrastructures and in real-life or simulated situations will prompt the respect of operational procedures, support CBRN innovation and make those better flu users' needs. This objective will provide support to CBRN research projects with easier access to the users and training fallities.
- To support EU policies (DG HOME, DG ECHO, DG DEVCO and others) through improved national and cross-border capacities, hence better CBRN incidents preparedness and response, and increased resilience to CBRN attacks, new or emerging threats. It will be strengthened by creating a common single interface between the eNOTICE functional platform and EU mechanisms with similar goals.
- To provide recommendations to the EU R&D programme based on regular feedback from CBRN training professionals and practitioners, and the lessons learned from eNOTICE joint activities.
- To elaborate a plan to pool and share resources for optimisation of investments propose and describe the enhancement, functionality and sustainability mechanism for the network.



Euro Trair is fur resea

Info European Network Of CBRN TraIning CEnters (eNOTICE) is funded within EU's Horizon 2020 research and innovation programme (EC-HORIZON2020-PR740521eNOTICE) Navigation Homepage Project Consortium Joint Activities Publications Contact Legal Notice Contact

info@h2020-enotice.eu

© 2017 by eNOTICE

Figure 3: Project page 2 of 2

– eNOTICE proje	ct website n Network Of CBRN Tralning CEnters (eNOTICE)
≥ > Consortium	
Navigation	eNOTICE Consortium
tomepage troject iconsortium oint Activities tubilications icontact egal Notice	 Catholic University of Louvain (UCL) Campus Vesta (VESTA) Seleneet-Marne District Fire and Rescue Department (SDIS 77) Association pour la recherche et leged developpement des methodes et processus industriels (ARMINES) Umea Universitet (UMU) City of Dortmund, Fire Department (FDDO) University of Paderborn (UPB) Joint Chemical, Biological, Radiological and Nuclear Defense Centre of Excellence (JCBRND COE) Middle East Technical University (METU) University of Rome Tor Vergata (UNITOV) National CBRN Centre (WMP) War Studies University (CBRN Defence Training Centre, Faculty of Military Studies) (WSU) Scientific and Research Centre for Fire Protection - National Research Institute (CNBOP-PIB)
	Catholic University of Louvain

deployed in 2014 and 2015 in Guinea during the Ebola outbreak in West Africa. B-LIFE successfully passed the certification process as module of EUCPM (Voluntary pool/DG ECHO) during the MODEX 2017 exercise in Revinge, Sweden, April 2017, and the table top ModTTX 4 in Bruges in May 2017.

Website of UCL

Campus Vesta



Campus Vesta is an institution for education, training and research, with 3 pillars of activities

PUBLIC SAFETY TRAINING & EDUCATION Campus Vesta provides education and training for fire-fighters, policemen, ambulance personnel, disaster management and HAZMAT specialists, and companies/public bodies dealing with public safety and security. It is a provincial, public entity (Province of Antwerp).

of Antwerp). EMERGENCY MANAGEMENT KNOWLEDGE CENTRE Campus Vesta's broad network of practitioners and end users makes it the ideal intermediary to capture new needs and knowledge; to evaluate new techniques, processes, products, services and to transfer innovation to the field. The accumulated knowledge is also shared with public bodies, requesting assistance and support. MULTIDISCIPLINARY TESTING & EXERCISE INFRASTRUCTURE One of Campus Vesta's main features is its extensive infrastructure. The site is located

One of Campus Vestas main features is its extensive infrastructure. The site is located on a former English military base (50ha). The modern main building consists of more than 25 classrooms, an auditorium, several spaces for role playing and practical training. Outside, the terrain harbours sites for firefighter training, confined spaces training, a 2x2 lane highway, a three story building and various other urban facilities for accessful tableta. for scenario training.

Campus Vesta has extended experience in training, teaching, disseminating new knowledge and organisation of mono- and multidisciplinary table top and field exercises.

Website of VESTA

Figure 4: Consortium page 1 of 4

Seine-et-Marne District Fire and Rescue Department



The Seine-et-Marne district Fire and Rescue Department is a public agency in charge of firefighting missions. The department also carries out various rescue missions with other agencies.

Due to the wide range of different environments and economic activities within its area of responsibility, the fire and rescue department hosts many specialized units (urban search and rescue, divers, HAZMAT teams, etc.) A network of 61 fire stations enables the department to respond quickly on all its area.

The Fire and Rescue department is endowed with an annual budget of €170.000.000. The 1300 professional and 3000 volunteer firefighters carry out more than 110000 rescue missions each year. The training centre is in charge of the training of all firefighters (professional or

The training centre is in charge of the training of an intergriter's (professional or volunteers) as well as administration and support personnel. It also provide CBRN training for its own specialized units and other multidisciplinary agencies.

Website of SDIS 77

Association pour la recherche et le developpement des methodes et processus industriels (ARMINES)



ARMINES is a private non-profit research and technological organisation (RTO) funded in 1967 at the instigation of its partner engineering schools, the Ecoles des Mines network.

ARMINES currently shares 48 joint Research Units (Common Research Centres) with its partner schools, where each legal entity, either private or public, provides personnel, investment and operating resources for common research purpose.

Website of ARMINES

Umea Universitet (UMU)



Umea Universitet did not provide a description.

_

City of Dortmund, Fire Department



The Fire Department of Dortmund (FDDO) is the largest fire department in its local area and the sixth largest in Germany. It is responsible for fire rescue operations as well as emergency management in the city. In 2006 the Institute for Fire Service and Rescue Technology (IFR) was founded as a department for the research into more efficient but practicable technology and methods. A close contact with other German and European fire departments and related organisations ensures a knowledge transfer and an understanding for new technology and methods.

transfer and an understanding for new technology and methods. Furthermore: FDDO is involved into the supra-local emergency support concept of the federal state North Rhine Westphalia. Additionally, the FDDO runs one of seven Analytical Task Forces (ATF) located in Germany embedded in the nation-wide CBRN incident response concept. These Task Forces are highly specialized mobile operation groups with appropriate special competences that go beyond the possibilities of first appliance. All of the ATF-units are interlinked with each other. For mission related tactical reasons, the ATF are established at existing locations, which are particularly experienced in the field of CBRN-threat prevention, as Dortmund. The ATF guarantees comprehensive support of the mission management on site in the context of complex CBRN-situations.

Website of FDDO

University of Paderborn



The research group "Computer application and integration in construction and planning" (C.J.K.) at Paderborn University (UPB) evaluates and applies information technologies in design and planning of products as well as in the field of public safety and security. Main research and key activities include system and requirements analysis in close cooperation with stakeholders; conceptual design and evaluation of information systems to support humans in complex situations and evaluation of inservents and quality management in the design process with focus on ergonomic issues. In collaborative research projects the C.J.K. bridges the gap between science, industry and users. This is emphasised by close connections with fire brigades, other relief organisations, various training centres and operators of critical infrastructures. The focus on realistic scenarios supports the transfer of research results into practice. In the context of information management and decision support various methods are scientifically analysed and applied. Thereby the IT-based collection, processing and target-oriented provision of information are studied and implemented. In this regard, the use of business process management methods and semantic technologies are a major priority in current projects.

Website of UPB

Figure 5: Consortium page 2 of 4

C٠

Joint Chemical, Biological, Radiological and Nuclear Defense Centre of Excellence



The Joint CBRN Defence Centre of Excellence is a multinationally sponsored, independent and NATO accredited International Military Organization providing its services, in particular its recognized expertise and experience, to the benefit of its member nations, of NATO, of the European Union and of other partners. It combines the skills from more than 60 personnel from thirteen nations in the area of Concepts, Doctrine Development, Capability Development, Experimentation, Training, Exercises, Education, Lessons Learned, Modelling & Simulation, Reachback and Operational Planning Support; it acts as NATO Department Head for Weapons of Mass Destruction and CBRN Defence Training and Education, and provides the core for the NATO CBRN Reachback Element, Operators, Scientists, Administrators, Managers and Practitioners with experiences in and outside the military provide their expertise, and together they form a unique CBRN defence capability, acting primarily as a think tank for NATO, but more and more engaging in training and operations support for the North Atlatic Alliance, too.

Website of JCBRND COE

Middle East Technical University



Orta Doğu Teknik Üniversitesi (ODTÜ), founded in 1956, is an international research university which seeks excellence in serving the country, region and the world. It is the first and only university in Turkey to enter the top 100 in The Times Higher Education World University Rankings 2014 list, as of June 30, 2017, ODTÜ has 18 H2020 projects with a total budget of 71M€ where ODTÜ's share is 4.5M€. ODTÜ specifically pays attention to supporting mobility of researchers in order to increase two-way transfer of knowledge. For this purpose, ODTÜ has hosted 24 MSCA Individual Fellowships (as of FP6), 24 of which have already been completed with a budget of about 2.9 M€ and 2 of ongoing projects with a budget over 320 K€. In terms of national R&D projects, where TÜBİTAK is the leading funding agency, ODTÜ has a prominent position amongst Turkish universities with more than 1000 projects having a total budget of 417 MTL (approx. 100 M€). At any given time, ODTÜ has approximately 400 R&D projects nationally funded by TÜBİTAK and various ministries and 60 R&D projects internationally sponsored, mainly by the EU Research and Innovation Framework Programmes.

Website of METU

University of Rome Tor Vergata



The University of Rome Tor Vergata was established in 1982: It is therefore a relatively young University. It was designed on the model of Anglo-Saxon campuses: It stretches on 600 hectares and hosts important research institutions, such as CNR and the Italian Space Agency – ASI, ENEA, ESA-ESNIN, the National Institute of Astrophysics. Monte Porzio Catone Observatory and the National Institute of Nuclear Physics. Right from the start their presence has contributed to turning "Tor Vergata" into a dynamic research pole.

Furthermore, the Campus hosts one of the most modern hospitals in Italy, the University Hospital Tor Vergata, a care and research centre where the Medical School is active as well. Since 2009, Tor Vergata organizes the international Master Courses in Protection

Since 2009, Tor Vergata organizes the international Master Courses in Protection Against CBRNe Events, and became the first and only university that awards students with an Academic title on CBRNe.

The Master courses, organized jointly by the Department of Industrial Engineering and the Medical School, can boast the status of NATO selected, and cooperation agreements with OPCW, the Italian Ministry of the Interior, Ministry of Defence, Presidency of the Council of Ministers, and other national and international public and private entities operating in the field of CBRNe.

Website of UNITOV

National CBRN Centre



The National CBRN Centre, part of Counter Terrorism Policing, brings together the emergency services to protect and prepare the UK against the CBRN threat.

Working together to support, strengthen and assure a resilient CBRN capability for the UK, Chief Officers from the Police, Fire and Ambulance services lead the Centre's strategy in partnership with military and government agencies. Seconded emergency services personnel deliver the Centre's tri-service strategy to promote an interoperable, efficient, robust and proportionate approach in managing and responding to the CBRN threat.

The Centre takes cognizance of the Counter Terrorism Policing national and international strategies, which reflects the government's counter terror strategy CONTEST. The Centre shares the national vision to reduce the risk of terrorism to the UK and its overseas interests, and to keep the public safe from terrorism. The Centre's key strategic work streams are:

 Support emergency services and partners to deliver and develop their CBRN capability to mitigate the impact of a terrorist incident. This includes the provision of 24-hour operational CBRN support to emergency responders, activity to support warning and information awareness campaigns and Command and Control doctrine development.

Figure 6: Consortium page 3 of 4

control doctrine development.

- Strengthen emergency service and partner capabilities to provide improved public protection. This includes training and continuous professional development for responders, control rooms and wider partners, facilitation of equipment and mobilization strategies and, increasingly, protective activities to target harden and choke access routes for illicit materials.
- Assure against standards to inform strategic direction and prioritization of efforts. This includes testing and exercising, sharing learning and the development of international knowledge exchange and expertise.

War Studies University (CBRN Defence Training Centre, Faculty of Military Studies) 💻

War Studies University (WSU) is the strategic level academic entity acting under auspices of Ministry of Defence. CBRN Defence Training Centre and Military Faculty are the subunits of WSU to be involved in eNOTICE project.

The CBRN Training Centre is the teaching unit responsible for planning and organisation of training (education) in the scope of defence against weapons of mass destruction for the command and staff personnel and the personnel specialising in defence against weapons of mass destruction. The educational offer of the Centre is also aimed at the personnel of the external entities, including: crisis management bodies, rescue services and foreign institutions. The Centre is also an analytical and expert institution supporting the elements of the national and European system of defence against weapons of mass destruction. The research area is focused on development of new concepts of CBRN defence organization and technologies implementation to maintain commander's freedom of action for the purpose of NATO/EU lead operations in case of anticipated or actual CBRN hazards.

Main task of Military Faculty is preparation of qualified command and staff officers able to perform tasks at the tactical, operational and strategic level inside national and multinational (allies and coalition) environment. Additionally, Military Faculty is responsible for professional development of command and staff officers in accordance with the needs of the Polish Armed Forces and teaching tasks for the governmental institutions responsible for defense issues.

Website of WSU

Scientific and Research Centre for Fire Protection – National Research Institute



514

CNBOP-PIB is a research and training institute of the State Fire Service of Poland with 45 years of experience. The mission of CNBOP-PIB is activity in relation to ensuring general safety in the field of fire protection, civil protection and crisis management. The institute has over 20 years of experience in organising trainings concerning above mentioned areas/ issues. There are open and close trainings offered, as well as conferences, seminars and workshops. There is a possibility of organising trainings on demand. All trainings are conducted by qualified lectures and practitioners. CNBOP-PIB closely cooperates with both State and Voluntary Fire Service, whose officers often participate in the trainings held in the institute and in its projects. Moreover, CNBOP-PIB cloducts and provides:

- researches, tests and certification of products used for fire protection and personal safety (e.g equipment and the agents used by firefighting units)
- technical approvals and analysis of fire protection systems
- analyses of the causes and factors behind the spread of fires
- analyses oft he processes of burning and explosions
- educational initiatives for common and personal safety

publishing activities

The institute is also involved in projects related to innovative solutions in the field of fire and civil protection.

Website of CNBOP-PIB

Info Navigation Contact info@h2020-enotice.eu European Network Of CBRN Homepage Project Training CEnters (eNOTICE) Consortium Joint Activities is funded within EU's Horizon 2020 research and innovation . Publications programme Contact (EC-HORIZON2020-PR740521-Legal Notice eNOTICE)

Figure 7: Consortium page 4 of 4

European Network Of CBRN TraIning CEnters (eNOTICE) > Joint Activities **Joint Activities** Navigation 12th December 2017 in Gurcy - FR Homepage Project The training centre will host the first joint activity within the eNOTICE framework. The objective will be to assess the operational capability of our HAZMAT teams, based on Consortium four scenaii: BIO hazard situation in an office building; CHEM hazard situation in a freight train; CWA situation in a covert laboratory; and CHEM hazard situation in an Joint Activities Publications industrial facility. Contact organised by SDIS77 Legal Notice C. 30th January 2018 in Nimes - FR Training of all the medical chain (medical doctors, paramedics and firefighters) on a Nigo scenario of massive attack at an international Airport. The objective is to evaluate all the involved stakeholders to better communicate, to improve the triage of victims and to evaluate the ICU (Intensive Care Unit) resilience. We, as METU eNotice team, will be participating to the joint activity organized by ARMINES. Our main contribution will be on collecting user requirements and applying serious game concepts to a given CBRN scenario to improve knowledge in CBRN training. organised by ARMINES and METU June 2018 in Brussels - BE Coming soon! organised by UCL Info Navigation Contact info@h2020-enotice.eu Homepage **European Network Of CBRN** Project Training CEnters (eNOTICE) is funded within EU's Horizon 2020 Joint Activities Publications research and innovation

© 2017 by eNOTICE

Figure 8: Joint Activities page

Contact

Legal Notice

programme

eNOTICE)

(EC-HORIZON2020-PR740521-

e Norree European	n Network Of CBRN Tralning CEr	iters (eNOTICE)			
> Publications					
Navigation	Press releases and other Doc	uments			
Homepage Project Consortium Joint Activities Publications	 2017 eNOTICE partner UNITOV wins the press Kick-off in Brussels, Belgium (21th Septer) 		3th November 2017)		
Contact	Scientific Publications				
Legal Notice	2017				
	Deliverables				
	Work Package 2: Framework for a	sustainable European CBR	RN TC network		
	Work Package 3: Information and communication platform and dissemination Work Package 4: Integration, optimization and joint activities				
	Work Package 5: Project manager	nent and quality monitorin	g		
	Info	Navigation	Contact		
European Commission	European Network Of CBRN Training CEnters (eNOTICE) is funded within EU's Horizon 2020 research and innovation programme (EC-HORIZON2020-PR740521- eNOTICE)	Homepage Project Consortium Joint Activities Publications Contact Legal Notice	info@h2020-enotice.eu		

© 2017 by eNOTICE

Figure 9: Publications page

European N	etwork Of CBRN Tralning CEr	iters (eNOTICE)	
Contact Navigation Homepage Project Consortium Joint Activities Publications Contact Legal Notice	Let's talk. You have questions regarding the project or	you would like to contact us?	
European Commission	Info European Network Of CBRN Training CEnters (eNOTICE) is funded within EU's Horizon 2020 research and innovation programme (EC-HORIZON2020-PR740521- eNOTICE)	Navigation Homepage Project Consortium Joint Activities Publications Contact Legal Notice	Contact info@h2020-enotice.eu
© 2017 by eNOTICE	Figure 10: 0	Contact page	

е потисе Еи

▷ > Imprint

Joint Activities

Publications

Legal Notice

Contact

European Network Of CBRN TraIning CEnters (eNOTICE)

🔲 Navigatio	n
Homepage	
Project	
Consortium	

President of the University of Paderborn Prof. Dr. Wilhelm Schäfer University of Paderborn Warburger Str. 100 33098 Paderborn, Germany Phone: +49-5251-600 (central switchboard) University of Paderborn's VAT No: DE 811209907

Wilhelm Schäfer, who carries the overall responsibility for this website:

The competent supervisory authority for University of Paderborn is the NRW Ministry of Innovation, Science, Research and Technology, Völklinger Str. 49, 40221 Düsseldorf, Germany.

This website is published by University of Paderborn on behalf of the eNOTICE project consortium. The University of Paderborn is a statutory body and an institution of the State of North Rhine-Westphalia. The University is legally represented by its President, Prof. Dr.

Editorial responsibility

The responsible editor with respect to the German State Treaty on Broadcasting Services and Telecommunication Media (§55 RStV) is Prof. Dr.-Ing. Rainer Koch, email: r.koch@cik.upb.de

Disclaimer

Imprint

Overall responsibility

The eNOTICE website may contain hyperlinks to the web pages of third parties. eNOTICE shall have no liability for the contents of such web pages and does not represent or endorse such web pages or their contents. eNOTICE does not control the information on web pages by third parties and is, thus, not responsible for the contents and information given there. The use of such web pages shall be at the sole risk of the user.

Copyright

All text, illustrations, design and source code on this website is copyrighted. Copying, using and distributing of contents in electronic or printed form requires approval of the respective copyright owner unless otherwise noted.

Privacy Policy

This website uses Google Analytics, a web analytics service provided by Google, Inc. ("Google"). Google Analytics uses "cookies", which are text files placed on your computer, to help the website analyze how users use the site. The information generated by the cookie about your use of the website (including your IP address) will be transmitted to and stored by Google on servers in the United States. Google will use this information for the purpose of evaluating your use of the website, compiling reports on website activity for website operators and providing other services relating to website activity and internet usage. Google may also transfer this information to third parties where required to do so by law, or where such third parties process the information on Google's behalf. Google will not associate your IP address with any other data held by Google. You may refuse the use of cookies by selecting the appropriate settings on your browser, however please note that if you do this you may not be able to use the full functionality of this website. By using this website, you consent to the processing of data about you by Google in the manner and for the purposes set out above. You can contradict the collection and use of your IP address with Google Analytics at any time with effect for the future. For more information, see http://tools.google.com/dipage/gaoptout.



Info

European Network Of CBRN TraIning CEnters (eNOTICE) is funded within EU's Horizon 2020 research and innovation programme (EC-HORIZON2020-PR740521eNOTICE)

Navigation

Homepage Project Consortium Joint Activities Publications Contact Legal Notice

Contact

info@h2020-enotice.eu

© 2017 by eNOTICE

Figure 11: Legal Notice page

Europea	n Network Of CBRN Training CE	nters (eNOTICE)			
▷ > Site pages > Site announcerr Image: Navigation	Site announcements				
Homepage	General news and announcement	ts			
Project					
Consortium	Discussio	Discussion		Replies	Last p
Joint Activities	The eNOTICE website is online!		Started by eNOTIC		eNOTICE L
Publications			User		Wed, 8 Nov 20 2:42
Contact Imprint	Successful kick-off meeting of the eNOTICE CBRN Training CEnters"	project "European Network Of	eNOTIC User	E O	eNOTICE L Wed, 8 Nov 20 1:34
	Info European Network Of CRDN	Navigation Homepage		t act @h2020-enot	tico ou
European Commission	European Network Of CBRN Training CEnters (eNOTICE) is funded within EU's Horizon 2020 research and innovation programme (EC-HORIZON2020-PR740521- eNOTICE)	Project Consortium Joint Activities Publications Contact Legal Notice	inio	@112020- 81101	ince.eu

Figure 12: Site announcements

			> Cal	endar	r		Calendar		
=	Eve	nts	key				Galellual		
		bal e urse e	vents vents				1st Joint Activity in Gurcy-le-Châtel From the 12th to the 14th December the	e first Joint Activity of eNOTICE w	cember, 12:00 AM > Thursday, 14 December, 11:55 PM ill take place in Gurcy-le-Châtel (France). TICE framework. The objective will be to assess the
	Moi	ithly	y vie	W			operational capability of our HAZMAT te	ams, based on four scenaii: BIO	hazard situation in an office building; CHEM hazard M hazard situation in an industrial facility.
		OCT	OBER 2	2017					
Mon	Tue	Wed	Thu	Fri	Sat	Sun 1			
2 9	3 10	4 11	5 12	6 13	7 14	8 15	2nd Joint Activity in Nîmes 🎬	Monday, 29	January, 12:00 AM » Wednesday, 31 January, 11:55 PM
16 23	17 24	18 25	19 26	20 27	21 28	22 29	From the 29th to the 31st of January the		E will take place in Nîmes (France), organized by
30	31	ΝΟΛΙ	MBER	2017			ARIMNES and METU.	doctors, paramedics and firefir	shters) on a scenario of massive attack at an
/lon	Tue	Wed	Thu	Fri	Sat	Sun	international Airport. The objective is to	evaluate all the involved staken	olders to better communicate, to improve the triage of
6	7	1 8	2 9	3 10	4 11	5 12		cipating to the joint activity orga	nized by ARMINES. Our main contribution will be on
13 20	14 21	15 22	16 23	17 24	18 25	19 26	collecting user requirements and applyin training.	ng serious game concepts to a g	iven CBRN scenario to improve knowledge in CBRN
27	28	29	30 MBER			20			
1on	Tue	Wed	Thu	Fri	Sat	Sun			
4	5	6	7	1 8	2 9	3 10	3rd Joint Activity in Brussels 🗰		Friday, 1 June, 12:00 AM
11 18	12 19	13 20	14 21	15 22	16 23	17 24	The 3rd Joint Activity will take place in Br	ussels in 2018 and will be organ	ized by UCL.
lome Project Consci Dint A	page	ies	tion					Export calendar	•
onta									
egal	Notic	e							
			<u>//</u>				Info	Navigation	Contact
		Europ	ean nission				European Network Of CBRN Training CEnters (eNOTICE) is funded within EU's Horizon 2020 research and innovation programme (EC-HORIZON2020-PR740521- eNOTICE)	Homepage Project Consortium Joint Activities Publications Contact Legal Notice	info@h2020-enotice.eu