



Meeting Announcement Workshop/ Master Class Future Technology Specifications for CBRN Crises Management

12 September 2016
Helsinki

WORK PACKAGE NEWS

WP 1	
WP 2	
WP 3	
WP 4	
WP 5	
WP 6	
WP 7	
WP 8	
WP 9	

PROJECT STATUS

- 10 months completed
- 38 months to completion

MILESTONES

- MS5 Exploitation Plan released
- MS6 C-detection, B-detection and R&N-detection studies with simulants commenced
- MS10 First meeting of the Advisory Board

DELIVERABLES

- 7.2 Business plans and commercialisation outcomes



This event is intended to enable practitioners to benchmark and align their expertise and experience and provide informed feedback and direction to researchers and developers of next-generation technologies for CBRN crises management and response.

The workshop/master class starts with expert practitioner presentations from NATO CBRN specialists and the Organisation for the Prohibition of Chemical Weapons (OPCW) before receiving briefings from technology developers. Perhaps the most important part of the exercise follows with three table-top discussions where each delegate will rotate through three different teams who will provide structured analysis and feedback. Each team will be supported by an expert who will chair, provoke and encourage contributions to ensure that all points-of-view, insights and ideas are heard and evaluated.

For further details and registration please see the [TOXI-Triage website](#)

Places are limited so make sure you book early.

TOXI-Triage Annual Meeting 13—14 September 2016

For project partners, the workshop will be followed by the **TOXI-Triage Annual Meeting** at the same venue in Helsinki on 13th and 14th September 2016.

The Annual Meeting will:

- *Review Progress*
- *Re-evaluate risks*
- *Reflect on the operation of the Project*
- *Plan Year 2*

Look out for further details via the TOXI-Triage Mail lists.

Project partners may register for both events [here](#).

INTRODUCING THE ATOS TEAM

Facts and Figures

18 Partners

€12,000,000

48 Months

7 Specific Objectives

9 Work Packages

45 Deliverables

42 Milestones



Reminders

Time sheets every month

Receipts for all expenditure

Discuss major expenditure with co-ordinator before making the commitment

Travel outside the EU needs authorisation, speak with the project co-ordinator.

Want to set up a meeting? Speak with Lois Child and get a GoTo meeting link.

Names and addresses of everyone involved in the project to Lois Child please.

Meet the ATOS Team who are responsible for ICT integration and the overall project management of TOXI-Triage. ATOS lead Work Packages 5 and 9 and are involved in a total of seven of the Work Packages.

From the left of the picture:

Fernando Kraus is senior project manager responsible for the Homeland Security and Defense Sector within Atos Research & Innovation. **Francisco Gala** has expertise in Research and Development projects related to ICT, utilities, environmental protection and GIS, and is involved in technical tasks. **Sara Diez** is project manager in the Homeland Security and Defense sector within Atos, and is responsible for leading Work Package 9. **Alejandra Trujillo** senior developer, is responsible for the project collaborative tools: mailing lists and ownCloud, **Alejandro Barrio** senior analyst, is responsible for the front end applications of the project including the TOXI-triage web pages, **Inmaculada Quesada** has many years of experience in European projects. She is responsible for the legal and financial aspects of the project. **Dario Ruiz** is an expert in ICT technologies, software development and security research, he is responsible for defining the functional requirements, leading WP5 and defining security constraints of the TOXI-triage Information system. **Raúl Sevilla** with expertise in ICT, security and crisis management in the Homeland Security and Defense Sector, is involved in technical tasks.

Send your team photo to Lois Child to be included in the next Project Log!

**Need information about TOXI-triage?
Go to ownCloud**

Workshop

An important element of our project is the direction and focus provided by end users. Work packages 1: concepts of operation (CONOPS), and 2: CBRN, are therefore essential elements in ensuring that our technology focus and implementation addresses the needs and agendas of end users. We are approaching the 25 % waymark for the project with the delivery of our Deliverable 1.1 , accompanied by a workshop to examine how future technologies and their accompanying SOPS will fit into established CONOPS. The abiding question for all of us is how will our work creates improved outcomes for the casualty, blue light responder and CBRN specialist.

The Helsinki workshop is an important opportunity for us to reflect together with other delegates on this important question. If you have yet to do so please register, and please speak with your partners and associates and encourage them to come. We have an unique opportunity to learn from experts who have been deployed in Syria with OPCW and highly experienced leaders in the field.

COMING SOON

Diary dates for the coming year:

Date	Meeting	Venue
10 Aug 16	Project Steering Committee	GOTO MEETING
10 Aug 16	Security Advisory Board Meeting	GOTOMEETING
10 Aug 16	Project Management Board	GOTO MEETING
12 Sept 16	Definition of operational specifications for CBRN detection technologies Workshop	Helsinki
13 –14 Sept 16	Project Annual Review	Helsinki
28 Sept 16	Project Management Board	GOTO MEETING
23 Nov 16	Project Management Board	GOTO MEETING
7 Dec 16	First Dissemination Workshop	TBA
18 Jan 17	Evaluation workshop on defining metabolomic markers of exposure	TBA
25 Jan 17	Project Management Board	GOTO MEETING
25 Jan 17	Project Steering Committee	GOTO MEETING
25 Jan 17	Security Advisory Board	GOTO MEETING
1 Feb 17	Project Advisory Board	London
1 Feb 17	Ethics Advisory Board	London
15 Feb 17	18 Month Review Meeting	TBA
15 Mar 17	Project Management Board	GOTO MEETING
10 May 17	Project Management Board	GOTO MEETING

Need to set up a GOTO Meeting?

Ask Lois Child L.E.Child@lboro.ac.uk for the TOXI-Triage Login details



WWW.toxi-triage.eu

MILESTONES AND DELIVERABLES ACHIEVED

INNOVATION RADAR

The TOXI-Triage Exploitation Plan (MS5), Deliverable D7.2 [Business Plans and Commercialisation Outcomes](#), establishes a community of commerce and a commercial vision for the consortium. The plan is a living document and is the key to dissemination and commercial opportunity for all those involved in the project.

All task leaders with associated deliverables should also be aware of Innovation Radar. This will help you in the systematic exploitation of deliverables in your task.

[Innovation Radar](#) supports innovators by suggesting a range of targeted actions to assist them in fulfilling their potential in the market.

Innovation Radar covers all ICT research and/or innovation projects that the Commission has launched under [Horizon 2020](#).

Forthcoming Milestones and Deliverables

No.	Milestone name	D-D	No	Deliverable name	D-D
MS1	Collaboration tool goes live to all partners	1	9.1	On-line collaboration environment	1
MS2	TOXI-triage meetings schedule, venues and reporting deadlines released	2	7.1	Website	3
MS3	First survey interview to define operational scenarios and CONOPS	3	9.2	Project Handbook	3
MS4	First exploitation conference call held	3	9.3	Quality Plan	3
MS5	Exploitation plan released	6	7.2	Business plans and commercialisation outcomes	6
*	First six month report released	7	1.1	CONOPS for critical segments for FOCUS and DISPERSE, (+ Technical Annex [I/S])	12
MS6	C-detection, B-detection and R-& N-detection studies with simulants commenced	9	3.1	Prototype sampling system for reproducible non-invasive Clinical sampling.	12
MS7	Operational specifications Workshop	12	9.4	Annual reports, with restricted technical annexes (+Technical Annex [I/S][SP-C-D][SP-C-T] [Cap-D-L] [S-F][S-TS])	15
MS8	Ethics approval and frameworks established.	12	2.1	Manual on CBRN sampling protocols. [(+ Technical Annex SP-C-D)]	18
MS9	Evaluation of data-flows and sensor connectivity options completed	12	5.1	Data standards and technical system connectivity design; compliant with STACATTO Security Taxonomy	18
MS10	First meeting of the Advisory Board	12			

If you have any news to share for the next issue of the Project Log, please contact Lois: L.E.Child@lboro.ac.uk