



Effective **C**ontainer Inspection at
BORDer Control Points

Final Public Workshop Programme & Logistics

Project Ref. N°	C-BORD - H2020 - 653323
Start Date / Duration	01 June 2015 / 42 Months
Dissemination Level	PU (Public)
Author / Organisation	S. Barreault / ARTTIC

Date of the Meeting	9 October 2018
Host / Organisation	G. Koomen / DCA
Location	Postillion Convention Centre WTC, Rotterdam, The Netherlands
Access / Security Details	Registration required in advance

Filing Code	C-BORD_Programme_Final Public Workshop_R0.2.docx
-------------	--

Document History

Release	Date	Reason for Change	Status	Distribution
R0.1	09/07/2018		Draft	ARTTIC
R0.2	11/07/2018		Draft	Consortium

1 Objectives

This exciting event represents the culmination of three and a half years of research, development and testing by the C-BORD Consortium of partners. The aim is to increase project visibility, disseminate results, engage with stakeholders and attract potential end users, thus deepening the understanding of project results and benefits and encouraging the uptake of results and future collaborations.

Project funded by the European Union within the Horizon 2020 Programme

This document has been produced under Grant Agreement 653323. This document and its contents remain the property of the beneficiaries of the C-BORD Consortium and may not be distributed or reproduced without the express written approval of the Coordinator, Commissariat à l'énergie atomique.

2 Programme

C-BORD Final Public Workshop – 9th October 2018

Time			Session	Presenter
Start	End	Duration		
8:30	9:00	0:30	Registration & Welcome coffee	
9:00	9:05	0:05	Welcome from Project Coordinator	Guillaume Sannié, Laboratory for Integration of Systems and Technology, French Alternative Energies and Atomic Energy Commission, (CEA LIST)
9:05	9:15	0:10	Keynote: From CBRN-E R&D to operational CONOPs: the French experience in connection with national, European and international guidance	Laurent Olmedo, Global Security Program Director, Military Applications Division, French Alternative Energies and Atomic Energy Commission (CEA DAM)
9:15	9:25	0:10	Keynote: EU customs policy perspective	Wil van Heeswijk, Policy Officer Supply Chain Security & Detection Technology, DG Taxation and Customs Union, European Commission
9:25	9:35	0:10	Introduction to the C-BORD project	TBC
9:35	10:05	0:30	First line inspection: Passive Radiation Detection	CEA, Symetrica
10:05	10:30	0:25	First line inspection: Evaporation Based Detection	University of Manchester (and partners)
10:30	10:55	0:25	First line inspection: Enhanced X-Ray	Smiths Detection
10:55	11:20	0:25	Coffee Break	
11:20	11:45	0:25	Second line inspection: Rapidly Relocatable Tagged Neutron Inspection System (RRTNIS)	University of Padova (and partners)
11:45	12:10	0:25	Second line inspection: Photo-fission	CEA
12:10	13:40	1:30	Buffet Lunch	
13:40	14:05	0:25	Data display for analyst decision	Smiths Detection
14:05	14:20	0:15	First field test: Roszke: Mobile checkpoint for land-border crossing	National Tax and Customs Administration of Hungary (+ MTAEK)
14:20	14:35	0:15	Second field test: Gdansk: Rapidly relocatable checkpoint for ports	Chamber of Fiscal Administration in Gdansk (+NCBJ)
14:35	14:50	0:15	Third field test: Rotterdam: Fully automated seaport	Customs Administration of the Netherlands
14:50	15:50	1:00	Exhibition visit: C-BORD equipment, videos, scientific posters	
15:50	16:10	0:20	C-BORD Framework: Generic workflow & simulation model findings	Fraunhofer Center for Maritime Logistics and Services (Fraunhofer CML)
16:10	16:30	0:20	Overall assessment & standards recommendations	Fraunhofer Institute for Technological Trend Analysis (Fraunhofer INT)
16:30	16:40	0:10	Summary of C-BORD achievements	Geraint Dermody, Symetrica
16:40	16:55	0:15	Concluding Remarks: Perspectives for future research in border control	Paolo Salieri, Principal Scientific Officer, DG Migration and Home Affairs, European Commission
16:55	17:00	0:05	Conclusion	Guillaume Sannié, Project Coordinator, CEA LIST
18:30	22:30	4:00	Dinner aboard the Smaragd 2: Discussion groups on workshop topics	

Official Dinner

As part of the Final Public Workshop, the C-BORD Consortium has organised a dinner cruise touring Rotterdam harbour aboard the Smaragd 2.

To facilitate further exchanges on Workshop topics, discussion groups are planned, with two C-BORD experts per table, followed by a buffet dinner and business networking in a relaxed setting.

Please be on time for departure.

TBC: Exact address of departure (Boompjeskade).

Schedule:

18:30-19:00: Participants arrive at quay, aperitif served

19:00: Ship departure from quay

19:00-20:00: Organised discussion groups with 2 C-BORD experts per table. Topics: Assessment, image interpretation...

20:00-21:30: Buffet dinner followed by dessert

22:00-22:30: Ship return to quay, disembarkment

3 Expected participants & registration

The Final Public Workshop is mainly addressed to security technology researchers, industry, policy makers, and practitioners in customs and border control.

For logistical reasons, registration is mandatory and the number of participants is limited. Attendees will be accepted on a first-come, first-served basis.

Please confirm your participation on the Community Management Tool (CMT):

1. Register to the CMT ([follow this link](#) and include your first name and last name for the field "display name")
2. Join the group "C-BORD Community"
3. Once you are logged in to the CMT, you can register to the workshop:
<https://cmt.eurtd.com/events/event/view/115559/c-bord-final-public-workshop>

Contact Susan Barreault at cbord-arttic@eurtd.com with any questions on the event.

Deadline for registration: Monday 1st October 2018

4 Logistics

The Workshop, catering (lunch and coffee breaks), and official dinner are free of charge for attendees. Travel and accommodation are to be paid by the attendees.

Meeting Location

The C-BORD Final Public Workshop will be held in Rotterdam city centre at the:

**Postillion Convention Centre WTC
Beursplein 37
3011 AA Rotterdam, Netherlands**

Contact person on site TBD

Accommodation

Participants are responsible for their own accommodation. There are several hotels within walking distance of the Postillion Convention Centre WTC. For your convenience, a hotel room reservation platform has been set up for this event, listing pre-booked rooms available in several nearby hotels: [https://www.smartbyreservations.nl/Eventguest/Register?ID=JZ\\$\\$79xWbKWfal=&key=1](https://www.smartbyreservations.nl/Eventguest/Register?ID=JZ$$79xWbKWfal=&key=1)

Transportation

From Rotterdam The Hague Airport (see map next section for details):

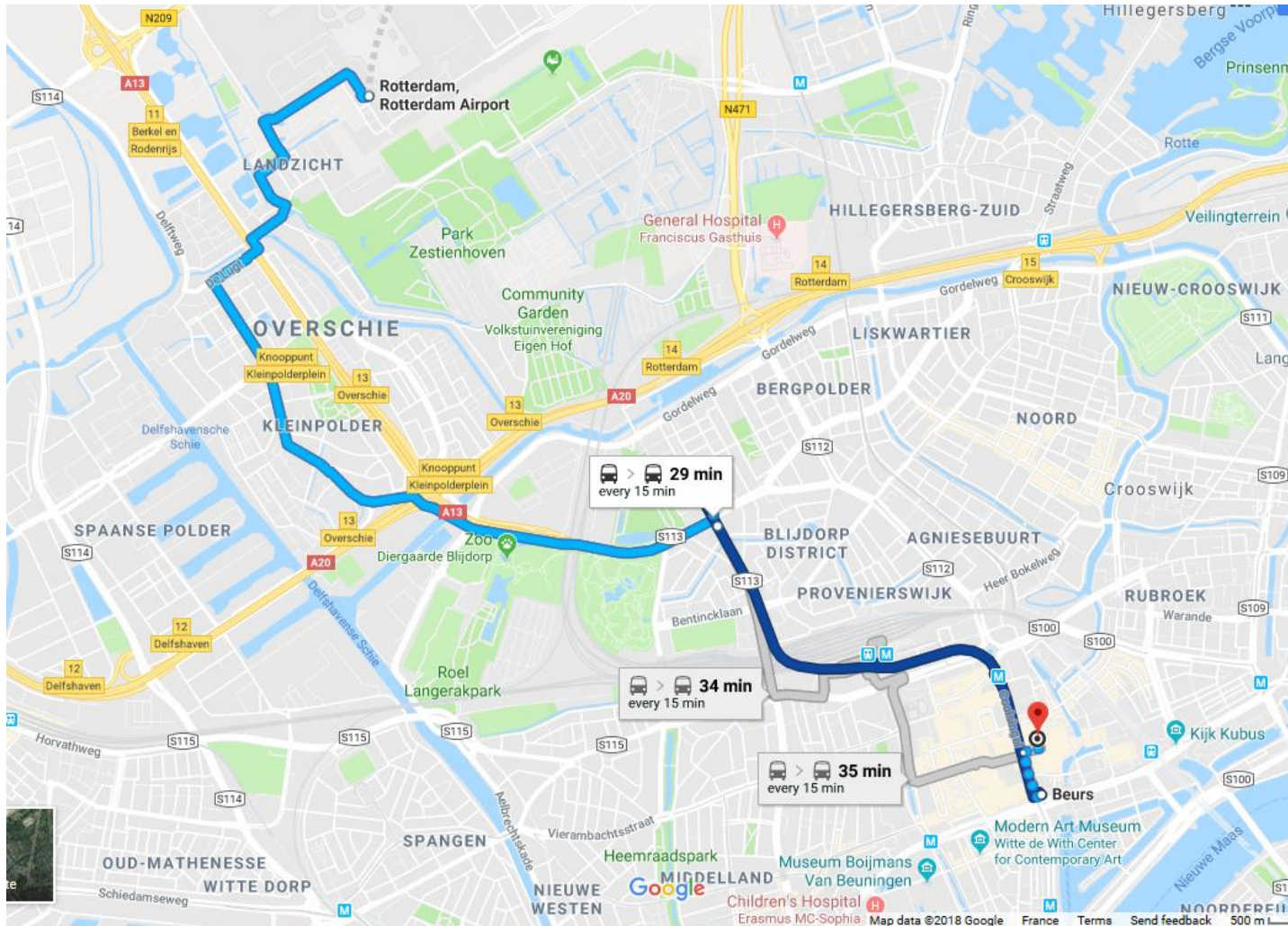
- Public transport: The city centre can be easily reached by public transportation. The buses stop right next to the arrival hall. Bus 33 direction "Overschie" takes you to the metro station "Blijdorp". From Blijdorp take line "E" direction "Slinge" to station "Beurs". Buses leave every 10 minutes.
- Taxi: The meeting location is a 20-minute drive (8km) if no traffic. There is a taxi stand just outside the airport. Rotterdam Airport Taxi is specialised in trips to and from Rotterdam The Hague Airport. Telephone: +31 (0)10 – 262 04 06 www.rotterdam-airport-taxi.nl

From Rotterdam Central Station (see map next section):

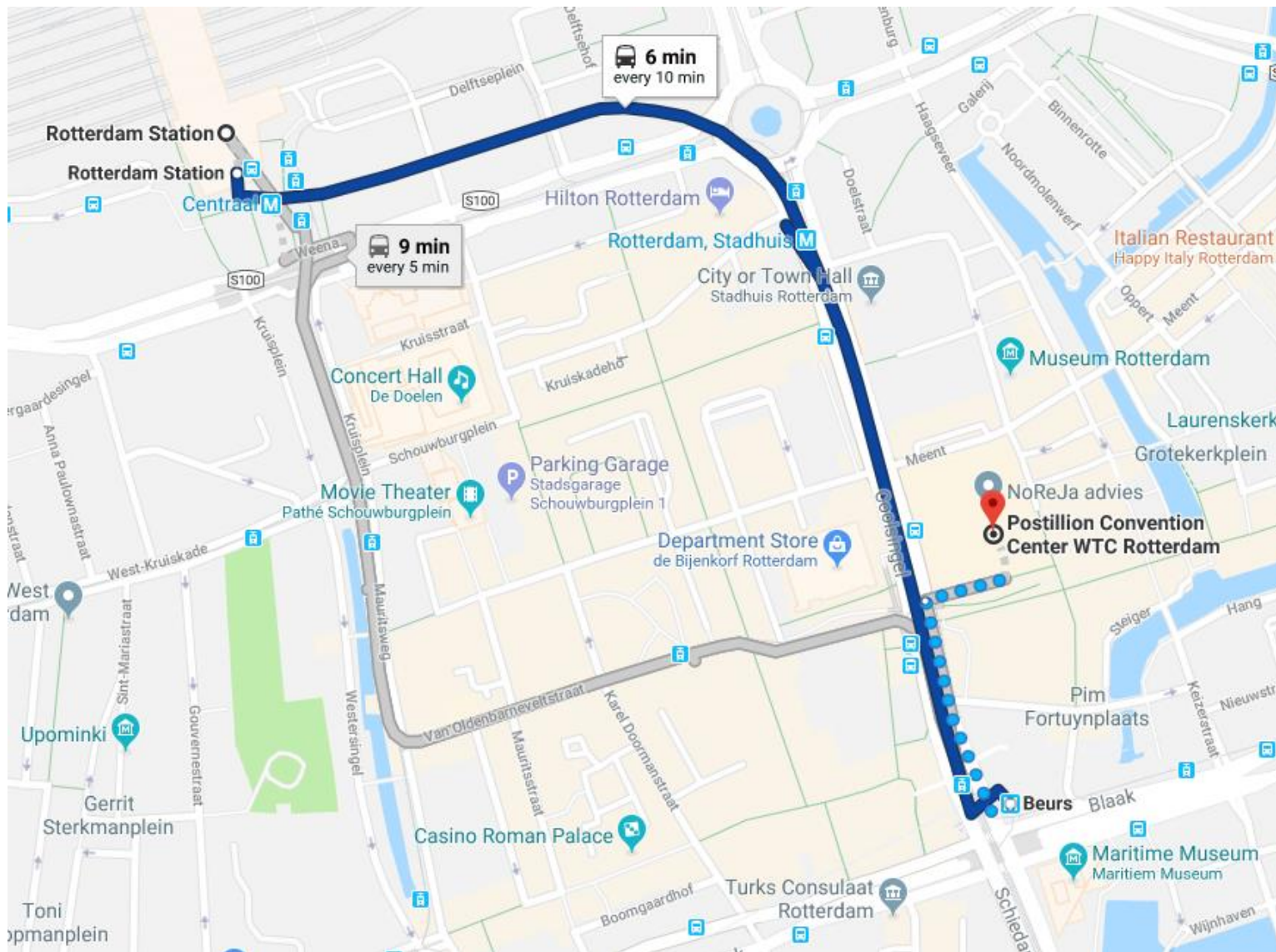
- Metro: Take line "E" direction "Slinge" to station "Beurs".
- Tram: Take tramline 8, 21, 23, 24 or 25. Get off at the Coolingsingel, stop 'Beurs'.
- Walk: You can walk to WTC Rotterdam in approximately 10 minutes. Follow the signs Stadhuis or Beurs.

5 Maps

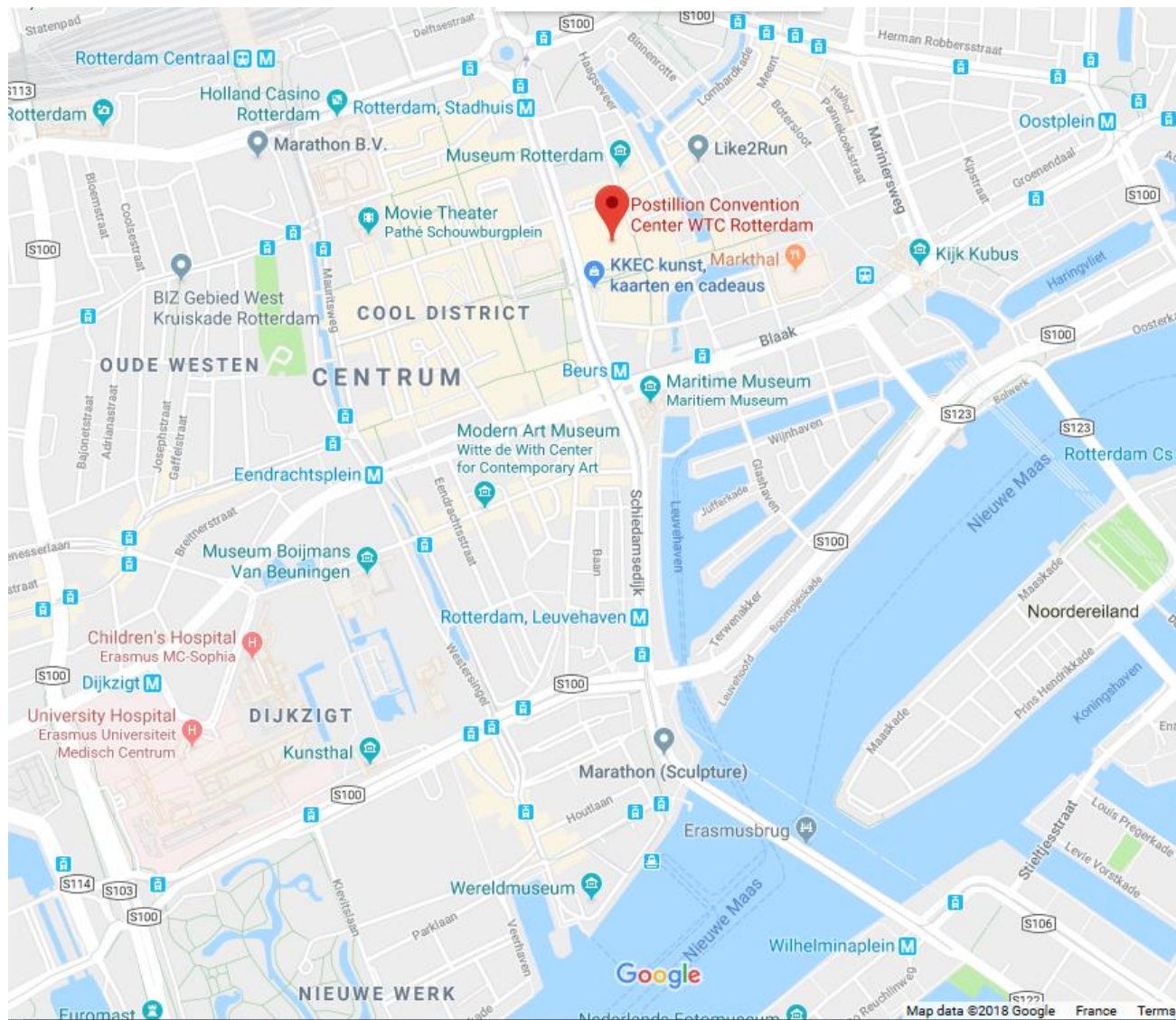
Transportation from Rotterdam airport to the Postillion Convention Centre WTC:



Transportation from Rotterdam Central Station to the Postillion Convention Centre WTC:



The Postillion Convention Centre WTC and its immediate surrounding area:



TBC: Route from Postillion Convention Centre WTC to Official Dinner departure point:

Metro system map:

