



Feiko Vermeulen
Cor Snijders

ISITEP project WP7.2

Stockholm, 23 September 2015

<http://isitep.eu/>



Objectives Hot Pursuit

WP7.2 aims to demonstrate the feasibility of a police cross border cooperation scenario using the ISITEP frameworks (procedures, network technology, terminals and supporting tools) and assessing the associated benefits.

- Task 7.2.1 Demonstrator plan and requirements
- Task 7.2.2 Demonstrator design
- Task 7.2.3 Demonstrator implementation and test first run
- Task 7.2.4 Demonstrator implementation and test second run
- Task 7.2.5 Demonstrator follow up

In this scenario the police organizations of Germany, Belgium and the Netherlands, are involved.

For the international coordination the (in Dutch) Expertgroep C2000 is participating,



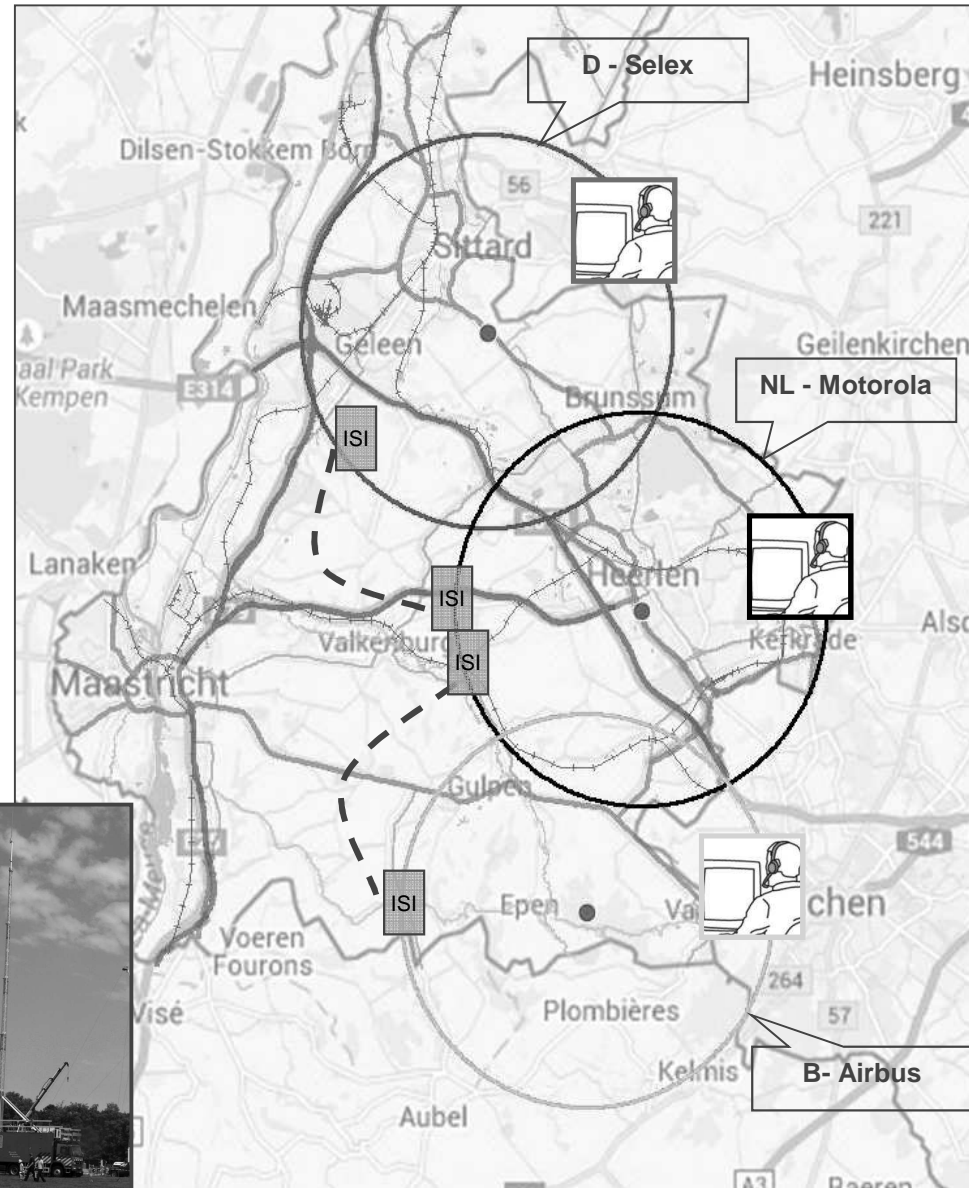
Hot pursuit Belgium, Germany, Netherlands (Playbook)

- Armed robbery, in country I
 - ➔ *Emergency room sends police car A*
- Robbers drive with high speed to nearest border
 - ➔ *Police co-driver gives description to emergency room, pursuit starts*
- Getaway car crosses nearest border, closely followed by police car A
 - ➔ *Police co-driver ask emergency room country I to inform emergency room country II and asks for instructions*
 - ➔ *Emergency room country II sends police car B communicating on international radio channel X to take over pursuit, asks emergency room country I to instruct police car A to switch to international radio channel X and takes over the coordination*
 - ➔ *Emergency room country I follows communication on international radio channel X*
- Police car B takes position behind getaway car
 - ➔ *Co-driver police car B gives update to emergency room country II*
 - ➔ *Emergency room country II dismisses police car A*
- Getaway car drives to border country III, etc., etc.

- In country III the pursuit stops at a road block

Tetra Trial Network (3x)

- 1 NOW = Network On Wheels
- 1 antenna 30m
- 1 Carrier
- 1 Dispatch control panel
- Radius = 7,5 km
- Use of Mobiles (no handportables)
- 2 ISI gateways (- -)



- ISI test facilities will add new functionality:
 - Continued connection with native emergency room in foreign networks
 - Communication with foreign groups in connected (foreign) networks
 - Roaming
 - Lower management costs mobile terminals and handhelds
 - Better management solutions, safer and more flexible
 - Easier access for guest users
 - Easier to block unwanted users

KPI	Clarification
Task result	To what extent does the use of ISITEP improve the result of a specific task (i.e. inform/coordinate) compared to the current non-ISITEP situation?
Speed of task execution	To what extent does the use of ISITEP speed up achieving the result of a specific task (i.e. inform/coordinate) compared to the current non-ISITEP situation?
Ease of task execution	To what extent does the use of ISITEP reduce the difficulty of a specific task (i.e. inform/coordinate) compared to the current non-ISITEP situation?

<ul style="list-style-type: none"> Task 7.2.1 Demonstrator plan and requirements 	Plan	01-06-2015
<ul style="list-style-type: none"> Task 7.2.2 Demonstrator design 	Design	31-08-2015
<ul style="list-style-type: none"> Task 7.2.3 Demonstrator implementation and test first run 		31-12-2015
<ul style="list-style-type: none"> Task 7.2.4 Demonstrator implementation and test second run 	Implementation and test runs	
<ul style="list-style-type: none"> Task 7.2.5 Demonstrator follow up 		31-05-2016
	Follow up	31-08-2016