

Nederlands Forensisch Instituut Ministerie van Veiligheid en Justitie

EU FP7 GIFT-CBRN

2014-2017

Ed van Zalen

Programme Manager CBRN



Netherlands Forensic Institute







Laan van Ypenburg 6 2497 GB The Hague The Netherlands

T +31 70 888 6 888 www.forensicinstitute.nl



NFI provides

high quality forensic services

with state-of-the-art technology and science

on behalf of clients











Locard's Exchange Principle

Wherever he steps,
whatever he touches,
whatever he leaves,
even unconsciously,
will serve as a silent witness against him.

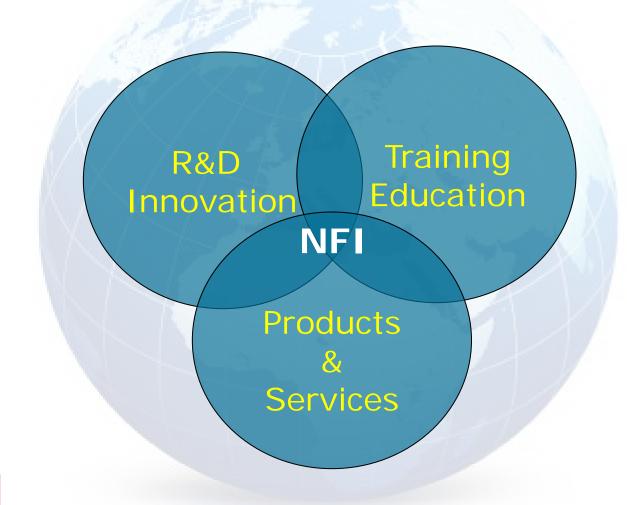


Physical evidence cannot be wrong, it cannot perjure itself, it cannot be wholly absent.

Dr. Edmond Locard (13 December 1877 – 4 May 1966)



Integrated Approach



Main Characteristics





ISO 17025

Microbiology (DNA)

Forensic

Chemistry

JNA)

Training and Education



Forensic Medicine

Caseload:

80,000

Staff:

700

Budget:

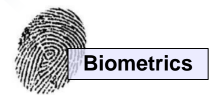
70 mEur



Micro Traces

OCENA DEL CRIMEN

Crime Scene and Incident Response Teams



Products and Tools





MTKII



Forensic Faraday Cage

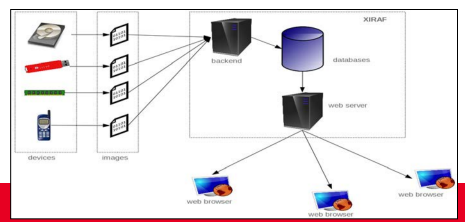
Products and Tools

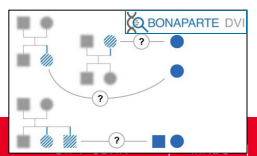
Memory Toolkit 11

Forensic Faraday Cage

XIRAF

Bonaparte







National Customers



















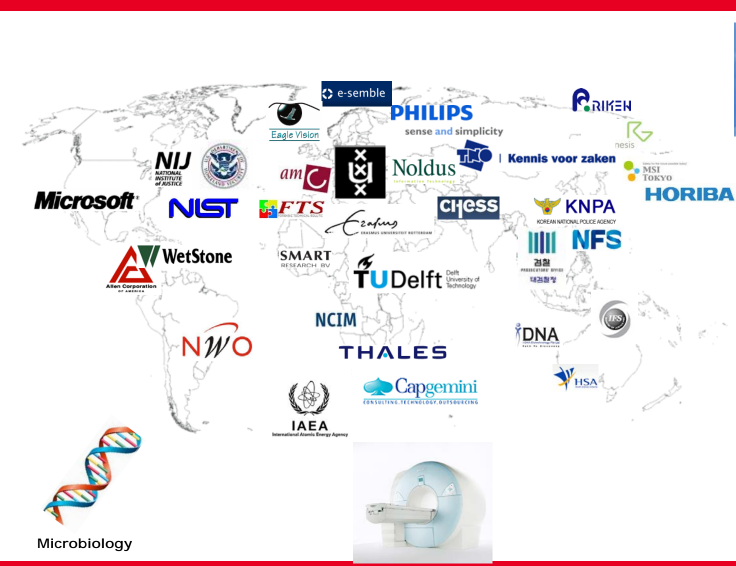
Worldwide Customers





Innovation Network







Aerospace



Gaming Industry



IT



CBRN forensics at the NFI

CBRN forensics R&D programme 2008-2013

Focus on:

Crime Scene Investigation
Conventional Forensic Investigation
CBRN Forensic Investigation

Disaster Victim Identification

Education/training/exercise curriculum



Crime Scene Investigation





Operational Calamity Team

24/7 national response at calamities CBRNe international forensic response







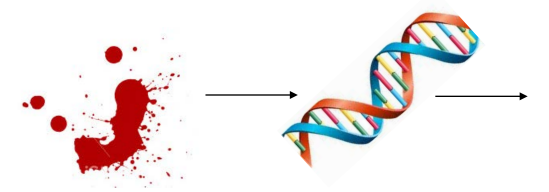
Conventional forensics

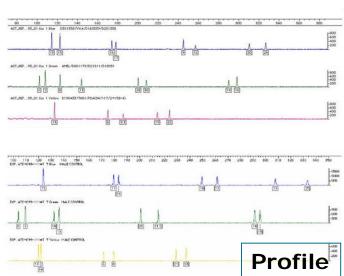
Decontamination of exhibits
DNA-analysis
latent fingerprints
digital data carriers
toolmarks



. . . .

Disaster Victim Identification







Identification method for 500 victims DNA-analysis Anthropological methods. use of pedigrees

CBRN forensics



Chemical agents

Chemical Warfare agents Toxic Industrial Chemicals Explosives

Matrices:

Human tissue and blood Environmental samples chemicals



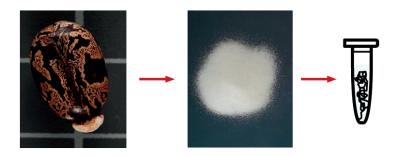


CBRN forensics

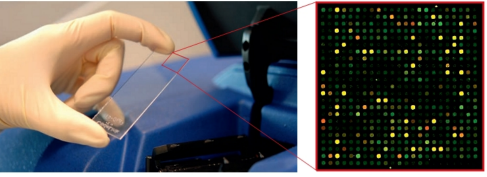


Biological agents

Micro array screening DNA sequencing Bio moleculen (MS)









Call text

DG Enterprise and Industry

FP7 Topic SEC-2013.1.5-1

European toolbox, focusing on procedures, practices and guidelines for CBRN forensic aspects — Capability Project







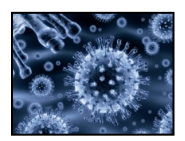
FP7 GIFT forensic CBRN toolbox Generic Integrated Forensic Toolbox

1 September 2014 – 31 August 2017

To develop:

- Procedures and protocols investigating CBRN crime scene
- On scene investigation methods (traditional forensic traces and identification CBRN agents)
- Traditional forensics on contaminated evidence
- Profiling CBRN agents
- Education, training and exercise curriculum related to the toolbox













Consortium

- NFI (NL)
- Tyndall University (IRL)

Partners

- TNO (NL)
- RIVM (NL)
- M2L (GB)
- Falcon (GB)
- Fera (GB)
- AWE (GB)
- STUK (SF)
- FOI (Sw)
- SKL (Sw)
- Analyzed IQ (IRL)

coordinator

co-coordinator

- NICC (B)
- RMA (B)
- Space Applications (B)
- JRC-ITU (EU)
- CEA (F)
- Eticas (ES)
- RAMEM (ES)
- LQC (ES)
- NanoBiz (Turkey)

CBRN forensics



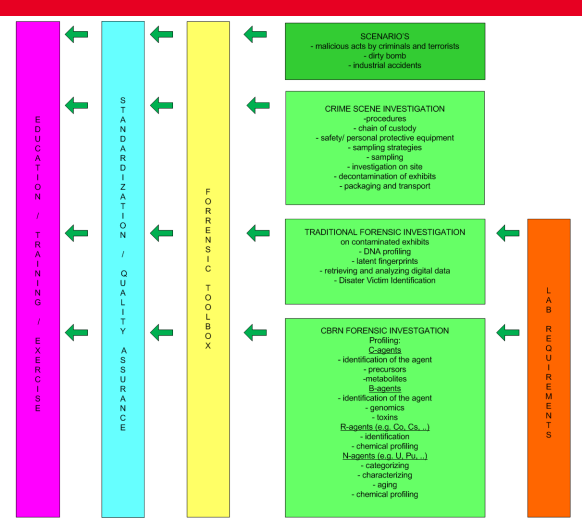


Figure 1. CBRN forensic investigation



Chemical Agents



Biological Agents



Radioactive and Nuclear Agents



Work Package Structure

WP1	Management	NFI
WP2	Scenario's	TNO
WP3	Crime Scene Investigation	NFI
WP4	Conventional Forensics	NFI
WP5	CBRN Forensics (signatures)	FOI
WP6	Toolbox	Tyndall
WP7	Validation, education/training	RIVM
WP8	Legal and ethical issues	Eticas
WP9	Dissemination	Falcon



Business and exploitation model

- GIFT toolbox developed as a system, but single applications can be made available for the market
- enabling technology transfer to develop forensic applications
- enabling access to the forensic domain for industry and sme's
- developed methods of GIFT transformed into a generic application for forensic investigators



Questions?





FP7 GIFT CBRN forensic toolbox

for information see

www.forensicinstitute.nl

or contact e.van.zalen@nfi.minvenj.nl

