



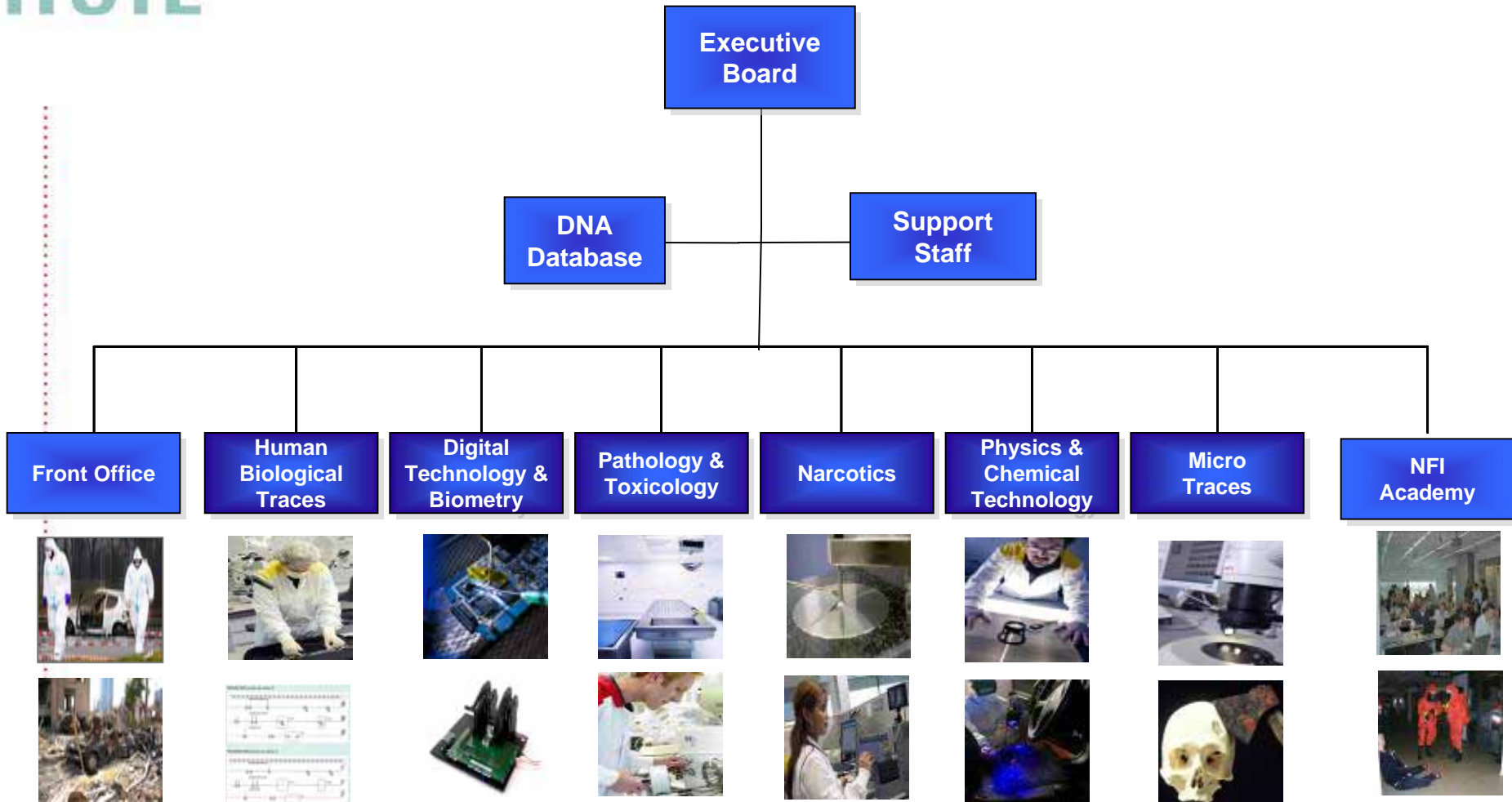
Safety Council  
International Cooperation against Terrorism and the latest trends in technology

## A Paradigm Shift in Criminal Investigation Caused by Technological Innovation



Marcel van der Steen  
Netherlands Forensic Institute

Tokyo, 8 October 2010



*30+ product groups*

# The Paradigm Shift

**Technology Methods**

Lab Technology  
Crime Scene Technology  
Data Analysis

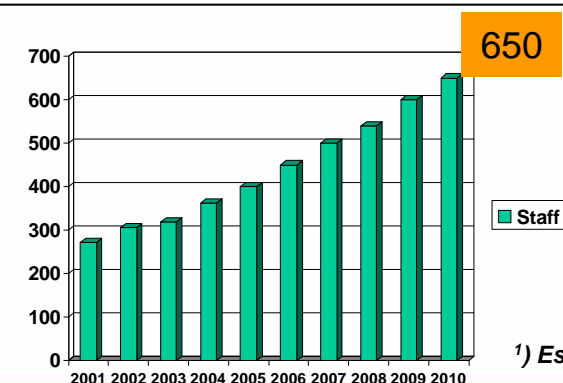
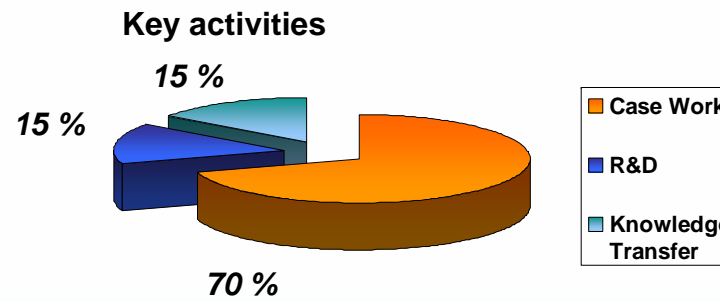
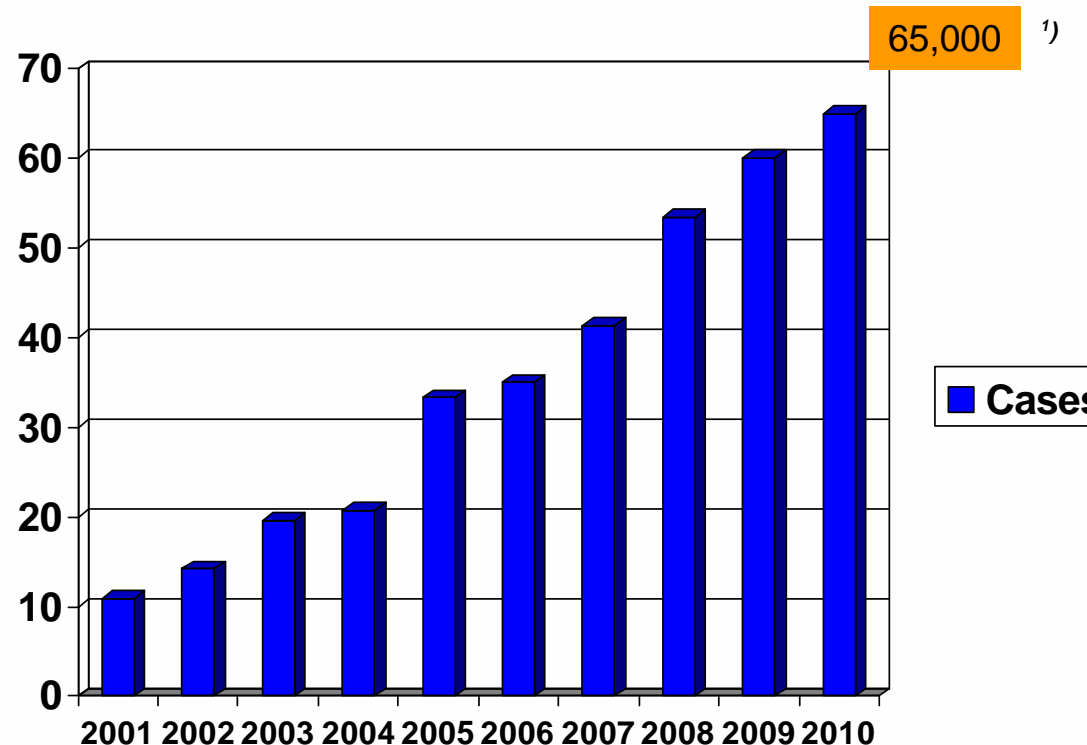
**Crime Category**

Cybercrime  
Cyberterror  
CBRNE

**Organisation Management**

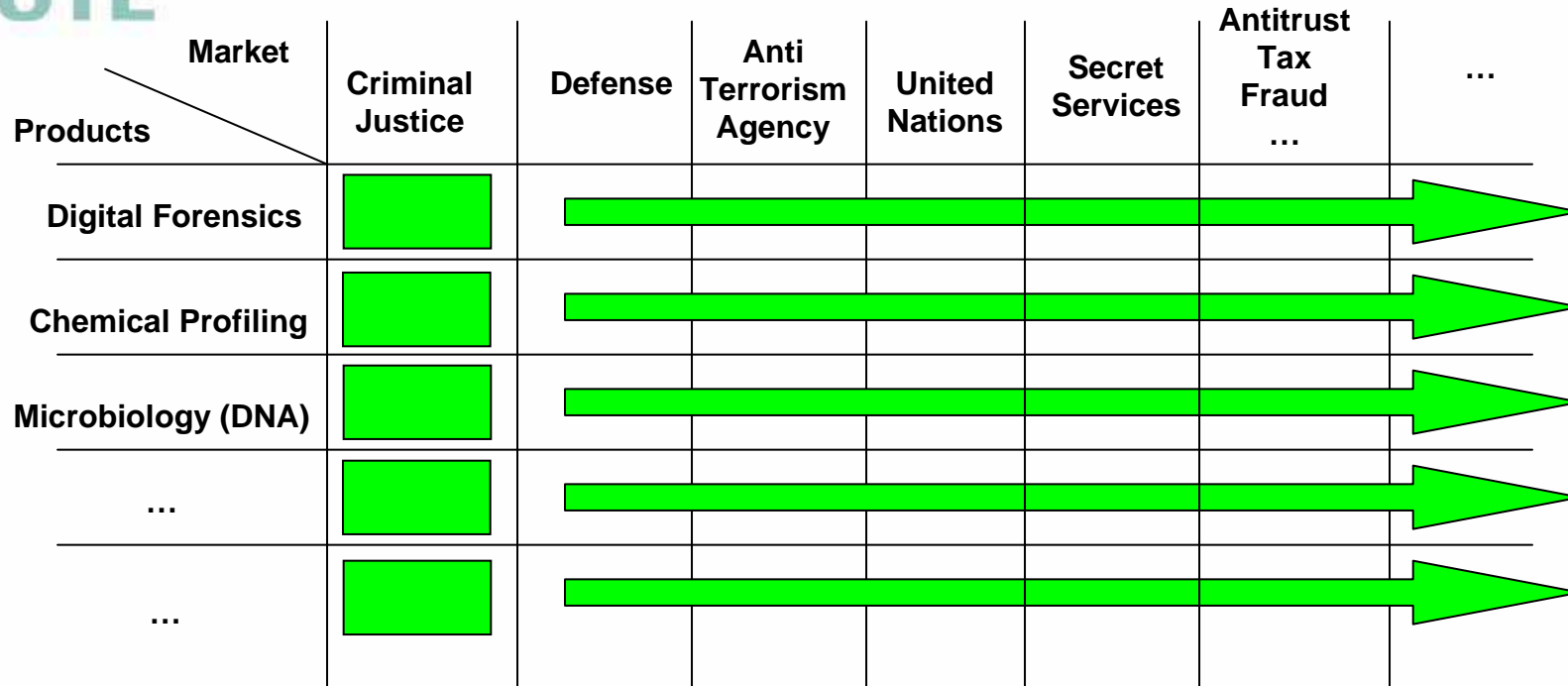
Skills  
Professionalisation

# Technology driven Growth



<sup>1)</sup> Estimated for 2010

# Main Growth Areas



```

101010001001101001011110
101011010010010101010100
01010111010101001001010
101010010010010101010101
010101000101001010001001
001001001001001010101110
101111010010010010010111
01001...01010010100101011
101010...11001010010001100
10101...101001001010010010

```

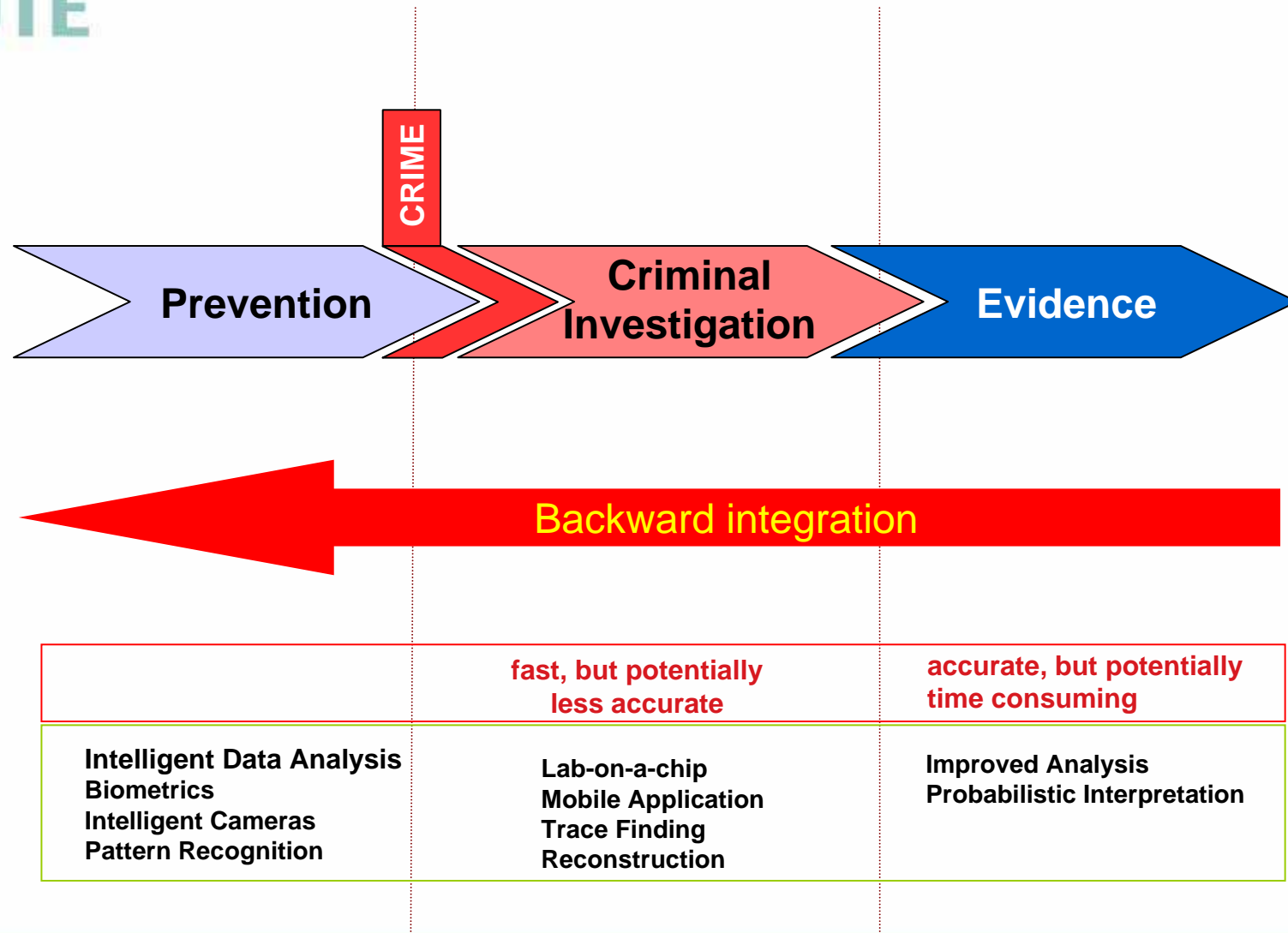


## An example: Developments Forensic DNA

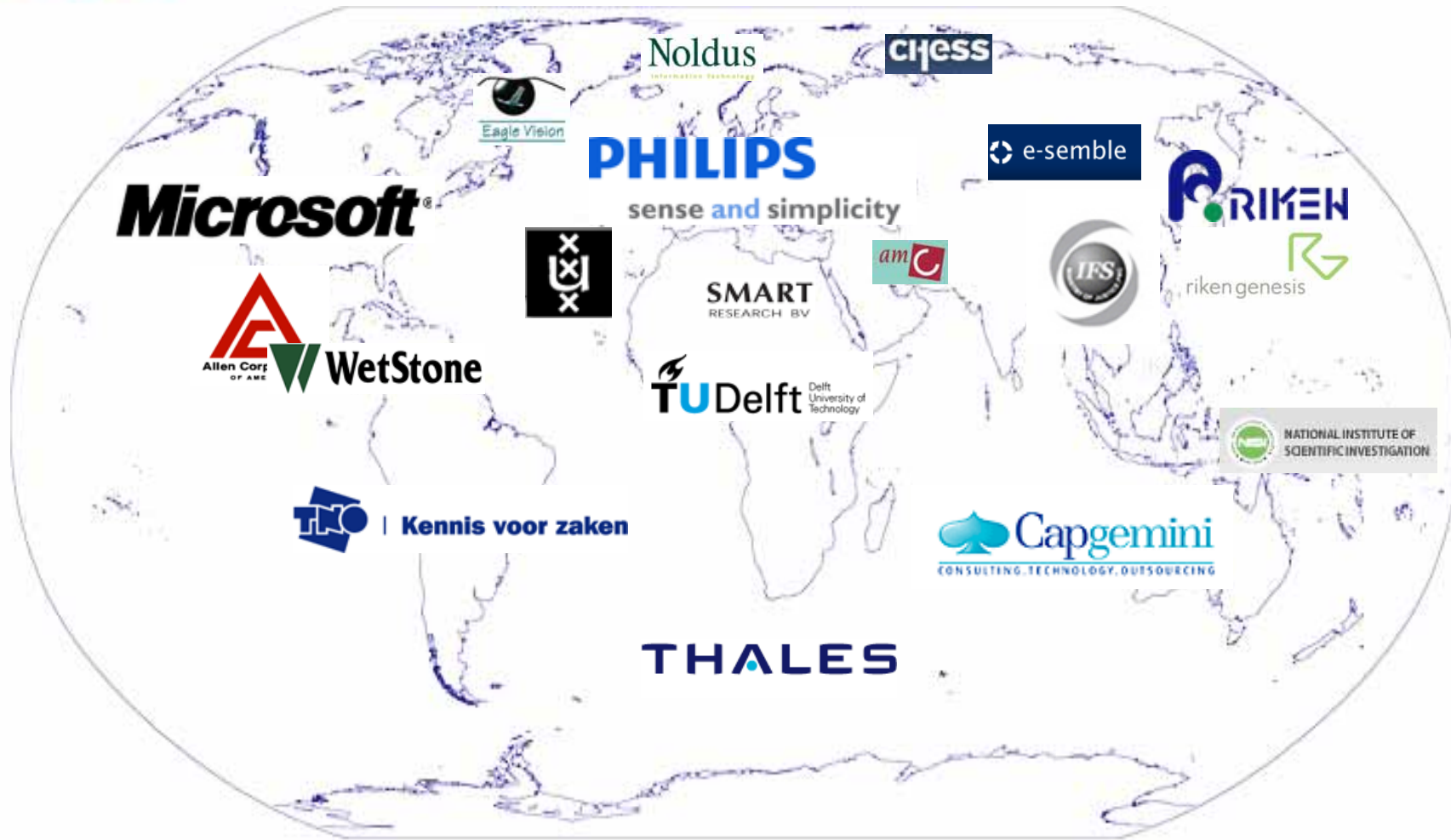
- ◆ **Sample Size**
- ◆ **Speed**
- ◆ **More informative:**
  - ◆ **Cell origin**
  - ◆ **Deposition time**
  - ◆ **Externally visible characteristics**
    - ◆ **Eye-Color**
    - ◆ **Hair Color**
    - ◆ **Length**
    - ◆ **Race**
    - ◆ **...**

Faster, Portable and More Informative

# Process in the Future



# Public Private Partnership Required



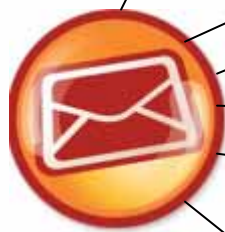
# Future Investigation

*Innovation Program Crime Scene Technology*



# Intelligent Data Analysis

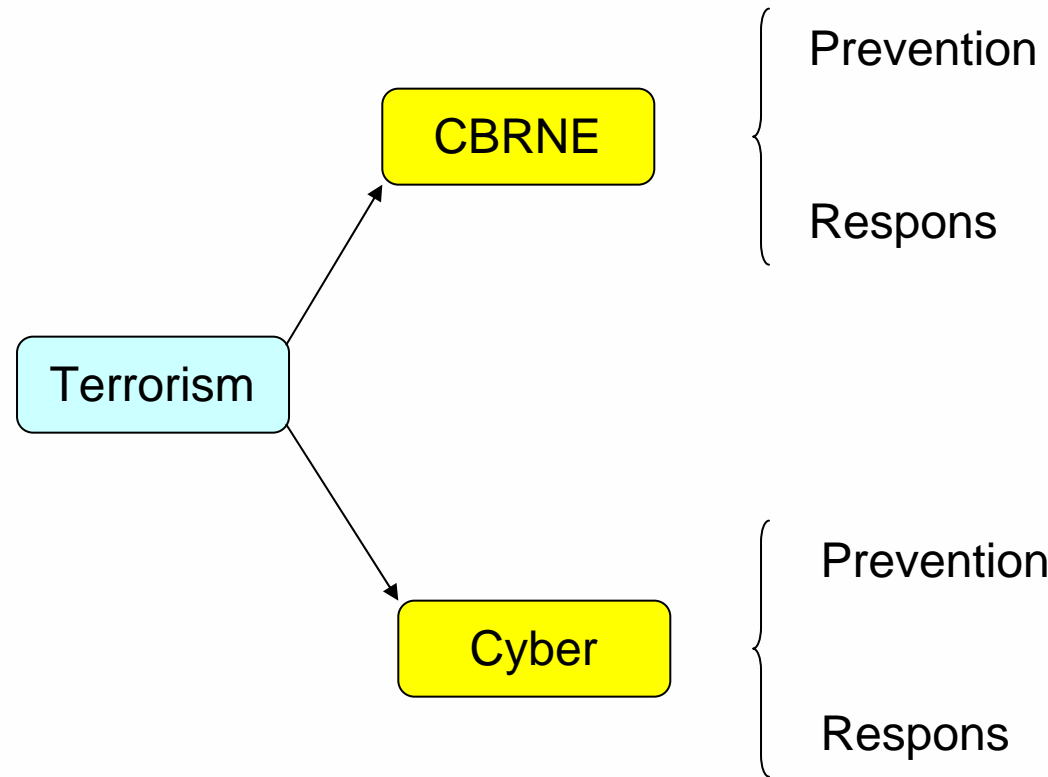
## The Data Crime Scene



?

# New Crime Categories

## *Terrorism*



# CBRNE - Program



Disaster Victim Identification



Education and Training



Forensic Response at Crime Scene



Biological Agents



Forensic Anthropology



Explosive Impact at micro level



Chemical Agents

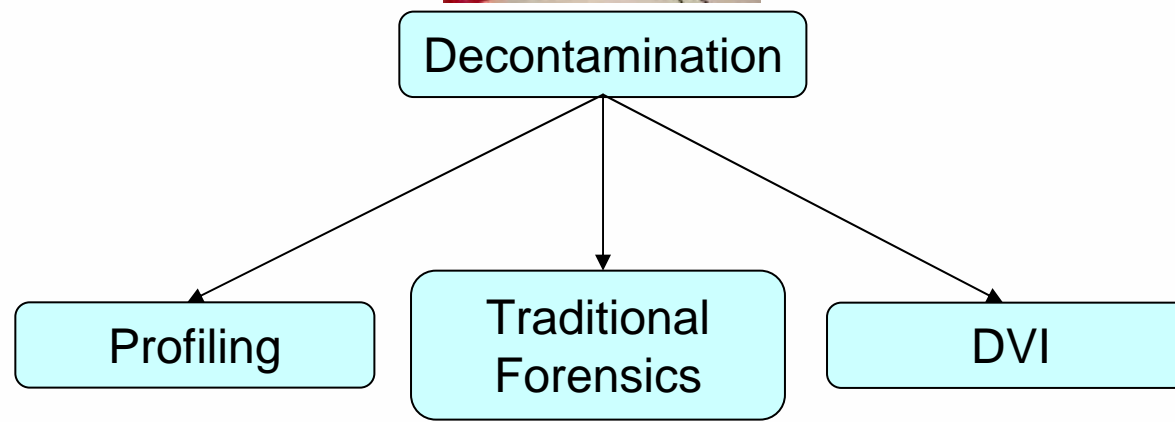


Radioactive and Nuclear Agents



Explosives

# Main Innovation Areas within CBRNE



# The Paradigm Shift

## Cause and Effect

