



The importance of
Forensic speed in crime
fighting

'Making things digital'

Ruud Staijen

MSc Sociology - MBA Business Administration -
Police Commissioner - Dutch Police Academy -
Operational Program Director

The multiple problems

- Crime fighting crisis?
- Too expensive
- Too slow
- Old ICT
- People retiring
- Fragmented

a threat or a chance?



Total Cost off Crime Fighting

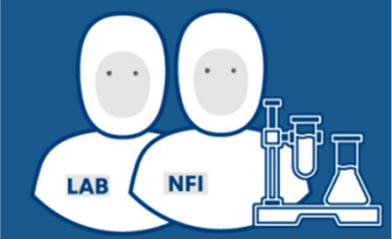


Chain partners

Police



NFI & private labs



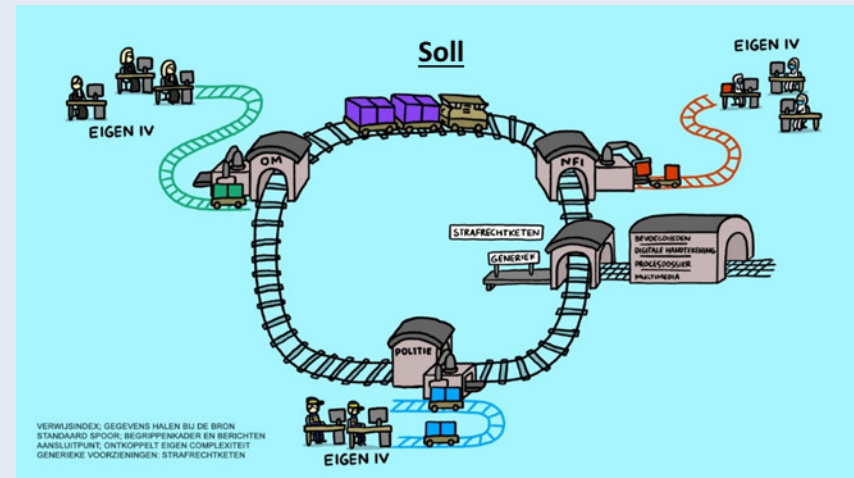
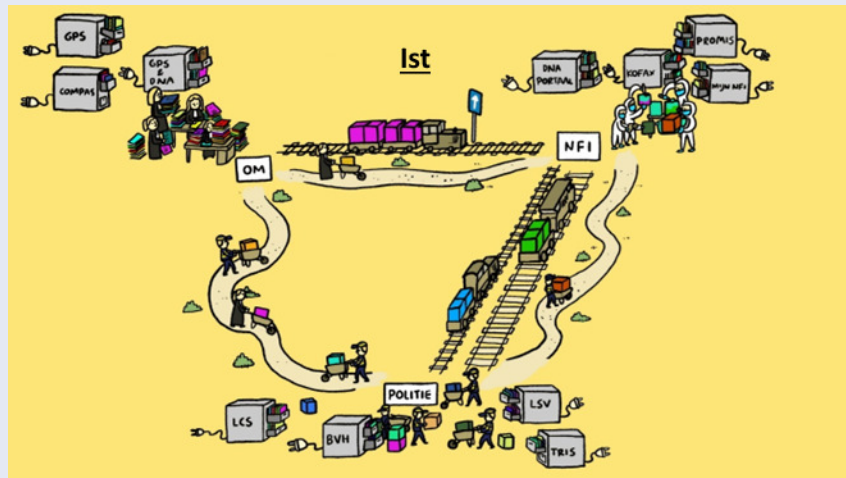
Public Prosecution Service



Court



Chain Forensic Partners



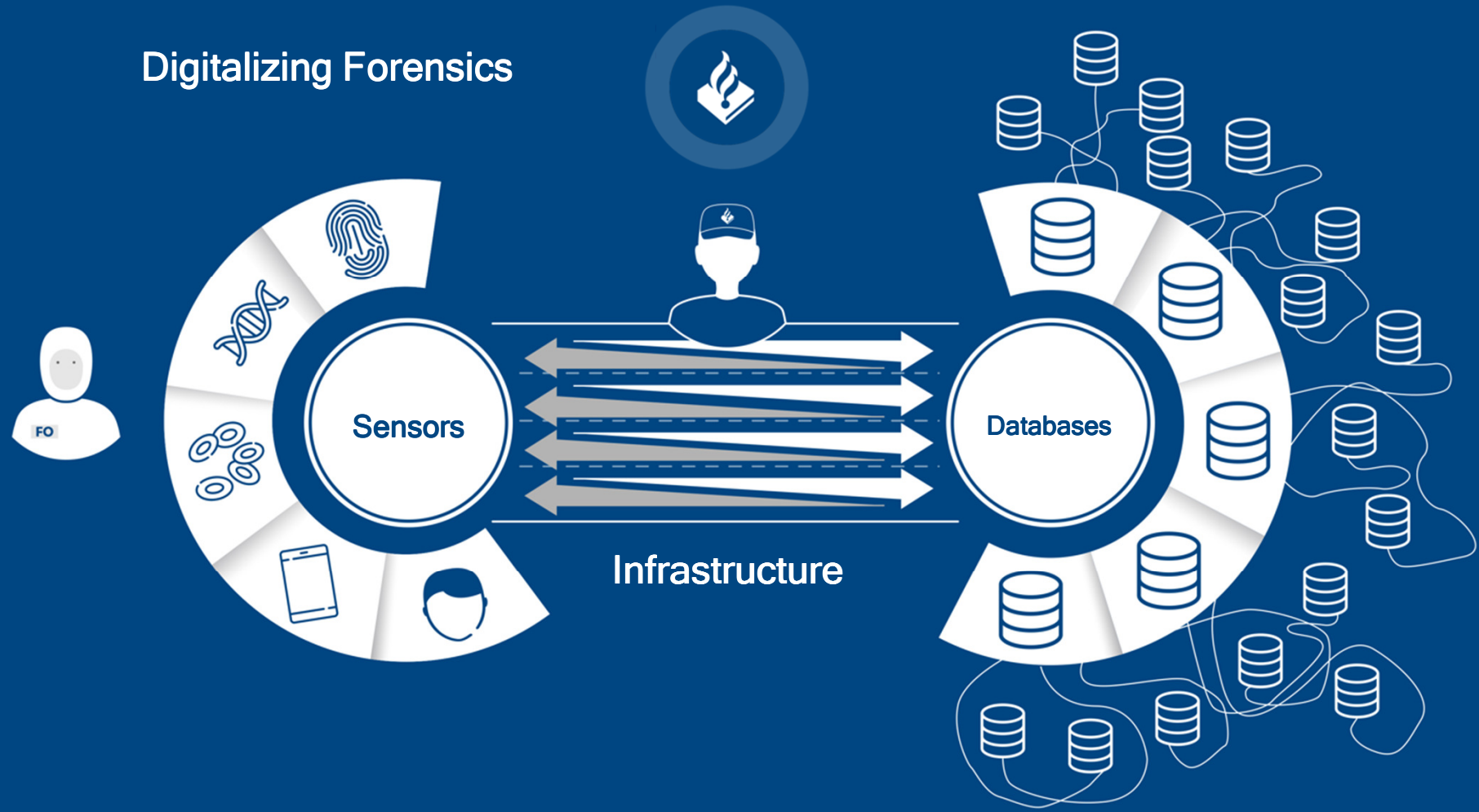
Speed in Forensic Crime Fighting



The concepts: speed in crime fighting



Digitalizing Forensics



The way of working

- Concept
- Digital and mobile if possible
- Eight living labs
- Proper evaluation
- Scaling up?

Different approach at the CS



Operational Coordination



New Opportunities (NFI)



Fast ID line (NFI)



Digital & Forensic Investigation



Syndru



Equipment in a van



Private lab in a police office



Spectacular Results

- Fingerprint recognition and facial recognition from on average 8 days to half an hour via a smartphone.
- DNA identification in cases of volume crime from on average 50 days to 4 days and even to a few hours.
- And the Forensic partners had already speeded up chemical analysis (drugs) to 24 hours.



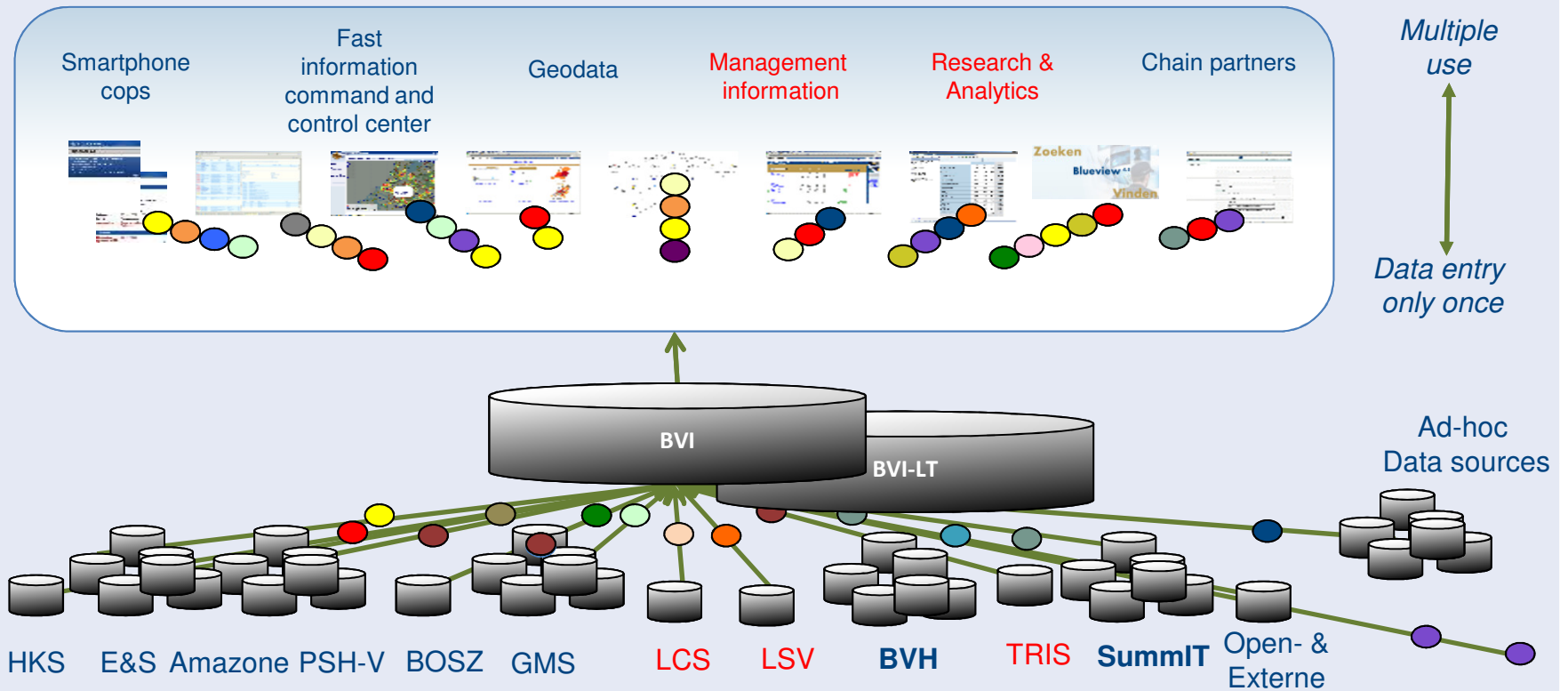
Laptops



Smartphones make speed



Sharing data generates speed



Change: chain partners

- Standardized + process
- € to scale up
- Digital
- Backbone
- Working mobile

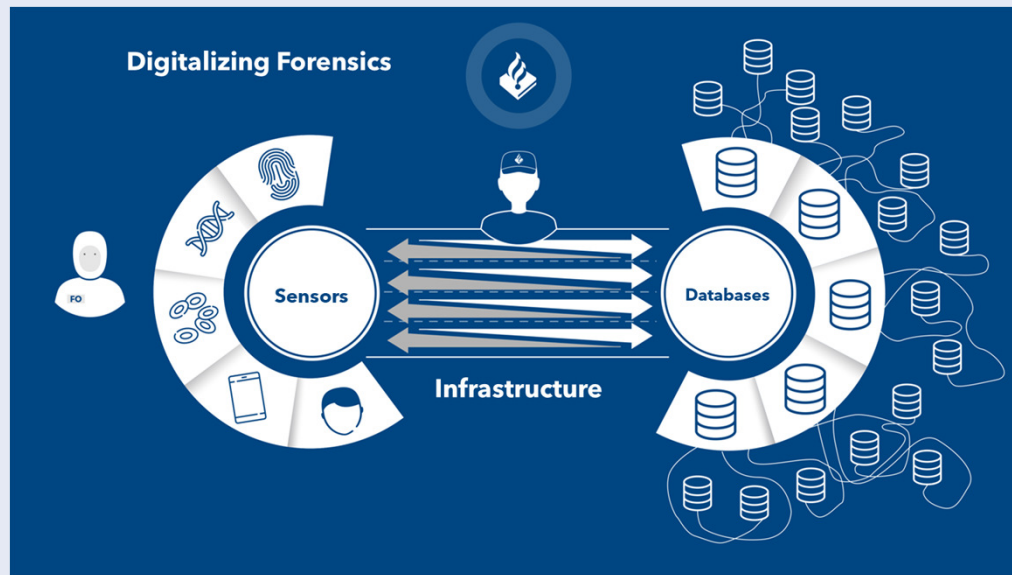
Stakeholdermanagement & Communication



Transition



A concept brought to life



- By testing grounds
- By digitalizing (more speed)
- By introducing the commercial market
- By a chain approach
- Properly evaluated



POLITIE

POLITIE