

Knowledge and implementation partner for EM

The context of data protection

Michiel van der Veen, April 2016, Riga



Issues

- Proportionality, subsidiarity, managing public expectations, data protection, lack of knowledge of EM, conceptual confusion, legal infrastructure
- The EM practice is technology driven instead of aimed at the goals that have to be achieved





Perspective on EM







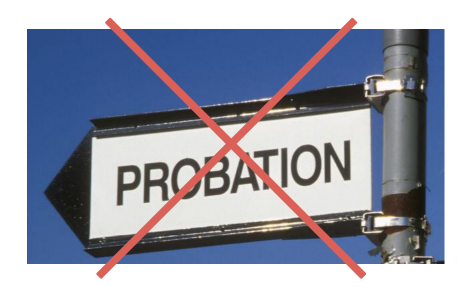
Perspective on EM







Perspective on EM







Perspective on EM

Data protection is a quality standard of a judicial intervention with EM





Clectronic Oonitoring Consultancy Knowledge and Implementation partner for EM





Judicial interventions





Clectronic Oonitoring Consultancy Knowledge and implementation partner for EM

EM is part of a judicial intervention

What is a 'product EM'?

□ an effective criminal intervention with Electronic Monitoring





Quality standards

	offender	potential offender	conformist
speed			
certainty			
stringency			
judiciality			



Q- standards EM-program

Speed Certainty Stringency Judiciality





Q- standards EM-program

Speed Certainty Stringency Judiciality





data-protection



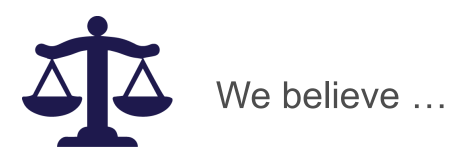
DONTBREAKOURPHONES.ORG # DONTBREAKOURPHONES.ORG # DONTBREAKOURPHONES.ORG # DONTBREAKOURPHONES.ORG # DONTBREAKOURPHONES.ORG

FIGHT FORTHE FUTURE 💟





We believe in privacy for our customers







How do you manufacture a judicial intervention with EM?

Goal orientated approach

Electronic monitoring

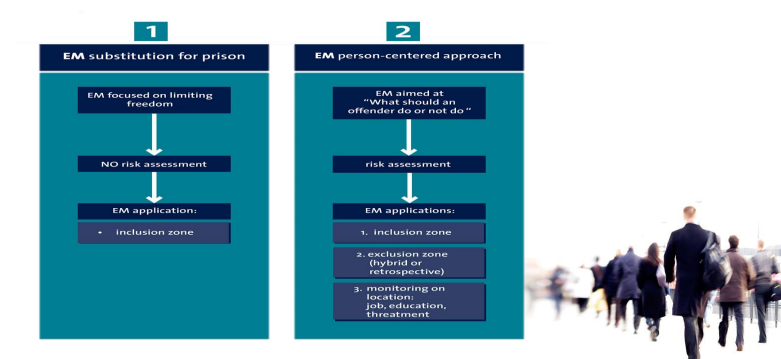
consistent & simple



- Speed
- Certainty
- □ Stringency
- Judiciality

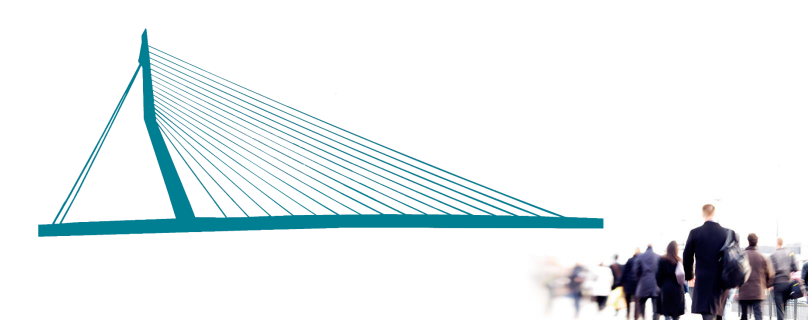


Model Goal Orientated Approach concept





Model Goal Orientated Approach processes





Model Goal Orientated Approach adequate response

- How do you make sure that the 'process design' on A and B fits the quality requirements of an effective criminal intervention with Electronic Monitoring?
 - Speed
 - Certainty
 - Stringency
 - Judiciality
- Are the quality requirements sufficiently guaranteed to maintain the confidence of the public in Electronic Monitoring?