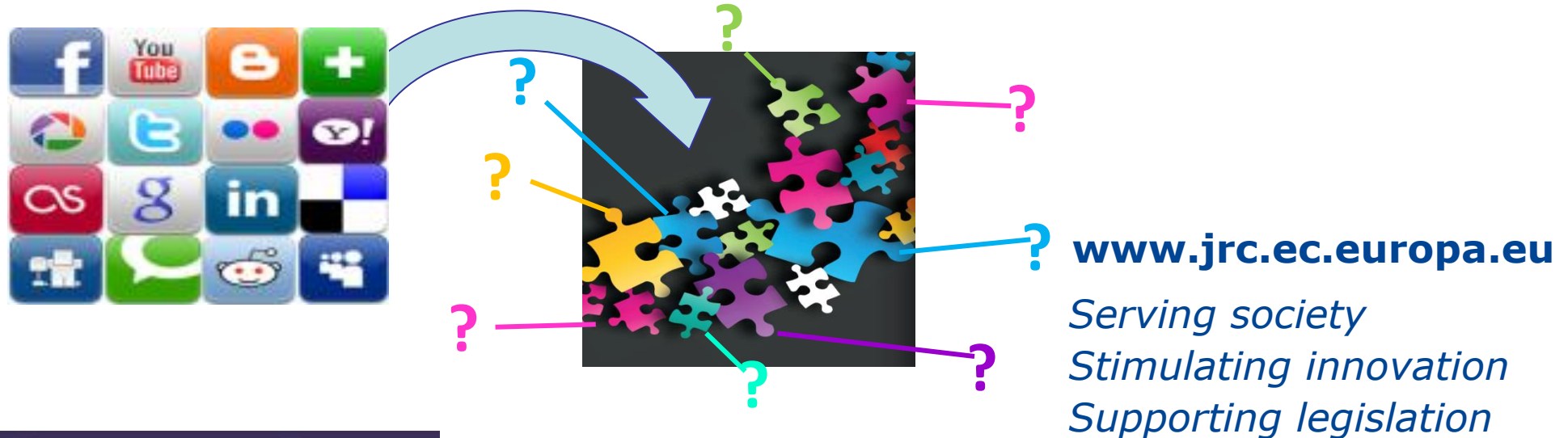


Open Source Analysis in Support of Nonproliferation Monitoring and Verification Activities: Using the New Media to Derive Unknown New Information

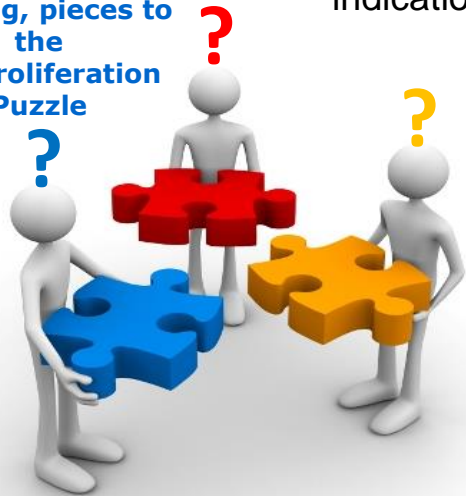
F.V. Pabian, G. Renda, R. Jungwirth, L.K. Kim, E. Wolfart, G.G.M. Cojazzi
EC-JRC-ITU Ispra



Open Source Analysis in Support of Nonproliferation Monitoring and Verification Activities: Using the New Media to Derive Unknown New Information

This presentation describes evolving techniques, incorporating openly available social media collaboration venues and geospatial visualization tools, to derive cueing information for indications of previously unknown activity of potential nonproliferation relevance
(Click on a puzzle piece(s) and see more detail and exemplars)

New Media brings new, potentially missing, pieces to the Nonproliferation Puzzle



A Step by Step Approach

Exemplars of Positive Results



Conclusions: A Clearer Picture



Potential ballistic missile transporter system technologies

Possible centrifuge related manufacturing sites



A hotel not a reactor

What's This?

Where's This?

Crowdsourcing Options



Joint Research Centre