



EDA Industry Engagement - R&T prioritisation, Preparatory Action

EDA update





DEFENCE R&T PRIORITISATION - UPDATE



Preparatory Action Defence Research

Timeline



- Signature Delegation Agreement (31 May)

- Call for proposals 7/6
- Call for experts 7/6
- Information Day 27/6

- Start of the Evaluation

Signature of Grant Agreements
End 2017/Early 2018

Response to Calls for Proposals 2017

- Technological demonstrator for enhanced situational awareness in a naval environment (platform & sensors + data exploitation):
 - **Indicative € 32-36 m** (€ 15.50 m - core part, up to 4 additional modules)
 - Min 5 legal entities from 5 different MS or NO
 - Deadline was **5 October 2017**
- Force protection and advanced soldier systems beyond current programmes:
 - **Indicative € 6.78 m (to be used for 3 subtopics)**
 - Min 3 legal entities from 3 different MS or NO
 - Deadline was **28 September 2017**
- The European Defence Research Runway:
 - **Indicative € 0.95 m**
 - Min one legal entity
 - Deadline was **28 September 2017**

State of Play of the Evaluation of Proposals

- Evaluation scheduled October 2017 – January 2018
- Evaluation by independent technical experts (security clearance and MS validation)
- Evaluation Committee chaired by EDA
- **Technical evaluation:** excellence, impact, implementation
- **ELSA** (ethical legal and social aspects): ELSA based on ethics appraisal procedure in H2020 adapted to specificities of defence research
- **Security Scrutiny:** procedure by Commission. Scrutiny by governmental experts + national security authorities + EDA security staff

Next Steps towards an EDRP

- PADR 2018 (and 2019) work programme
 - Discussion in the AIPC
 - EDA support (upstream role)
 - Strong focus on Critical Defence Technologies
 - Further areas like Disruptive Technologies not yet included
- EDRP
 - OSRA prioritisation process and link to revised CDP
 - EDA is discussing lessons learnt with R&T Dir of MS
 - Necessary for CION's Impact Assessment of EDRP in 2018



THANK YOU FOR YOUR QUESTIONS!