

Interactive Session on

Secure and Trusted Public Safety Communications

PIOTR TYCZKA / ITTI

DAVID LUND / PSCE

MANFRED BLAHA / PSCE



20th PSCE Conference, Lancaster, UK, 5-6 June 2019

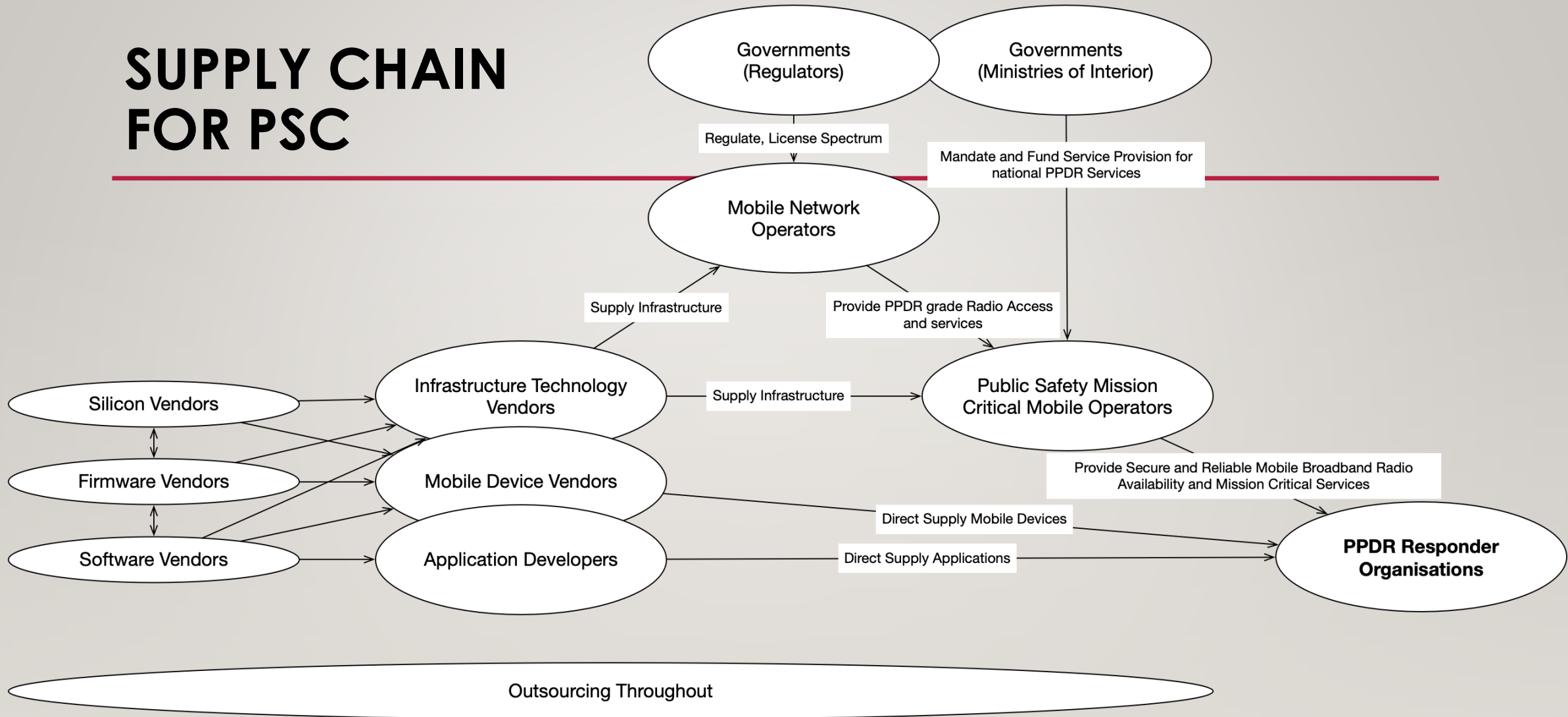
INTRODUCTION

- Securing network and information systems in the European Union is essential to keep the online economy running and to ensure prosperity. The European Union works on a number of fronts to promote cyber resilience across the European Union (e.g. by introducing *The Cybersecurity Act*).
- Within the next decade cybersecurity and privacy technologies should become complementary enablers of the EU digital economy, ensuring a trusted networked ICT environment for governments, businesses and individuals.
- **Public Safety Communication systems, including emerging 5G-based PSC systems, are also subject to these steps.**

OBJECTIVE OF THE SESSION

- One of the important topics for public safety community is cybersecurity and trust on the PSC systems taking into account their (rather complex) supply chain.
- Recognising increased relevance of this topic, PSCE is planning to issue a white paper on this at the end of the year.
- The objective of the session is to discuss and identify key aspects and gather input related to **secure and trusted current and future PSC systems**.

SUPPLY CHAIN FOR PSC



TOPICS TO BE DISCUSSED

1. Supply chain dynamics in PPDR
2. Security, privacy, and accountability measures
3. Use of insecure components
4. Audit of complex and interconnected ICT components and system
5. Trust communication

LOGISTICS

1. You are asked to divide yourselves into 5 groups
2. Each group will be asked to discuss the proposed topics (the ones to which you feel competent to comment). Please write down the main outcomes of the discussion on the paper sheets [15-20 minutes]
3. Each group will be asked to present the outcomes [2-3 minutes per topic]
4. Wrap-up

Thank you for your participation!