

Multi-stakeholder Tech Dialogue

BRIDGING THE GAP BETWEEN TECHNOLOGY AND POLICY DEVELOPMENT

Stefania Pia Grottola

PhD Candidate and Teaching Assistant, University of Geneva

stefania.grottola@unige.ch



**UNIVERSITÉ
DE GENÈVE**

GLOBAL STUDIES INSTITUTE

Context

01.

Exponential innovation

The speed of innovation is exponential and constantly challenges diplomacy which often plays a "catch-up" role

02.

New diplomatic means

Non-traditional forms of diplomacy have been developed such as the appointment of cyber and tech ambassadors

03.

Siloed approaches

Technological breakthroughs implications tend to be only discussed in digital policy hubs and not during the design and development phases

Technological breakthroughs require all stakeholders to **reinvent** policymaking

Overview

The framework

GOAL

To bridge the gap between policy developments and technological innovation

OUTCOME

Provide a replicable framework for constant dialogue between technology and policy experts

ADDED VALUE

Provide a platform for a structured dialogue between experts often working in silos

Workstream 1

Technology in diplomacy (TiD)

- Provide policymakers with a technical understanding of the technological breakthroughs in focus

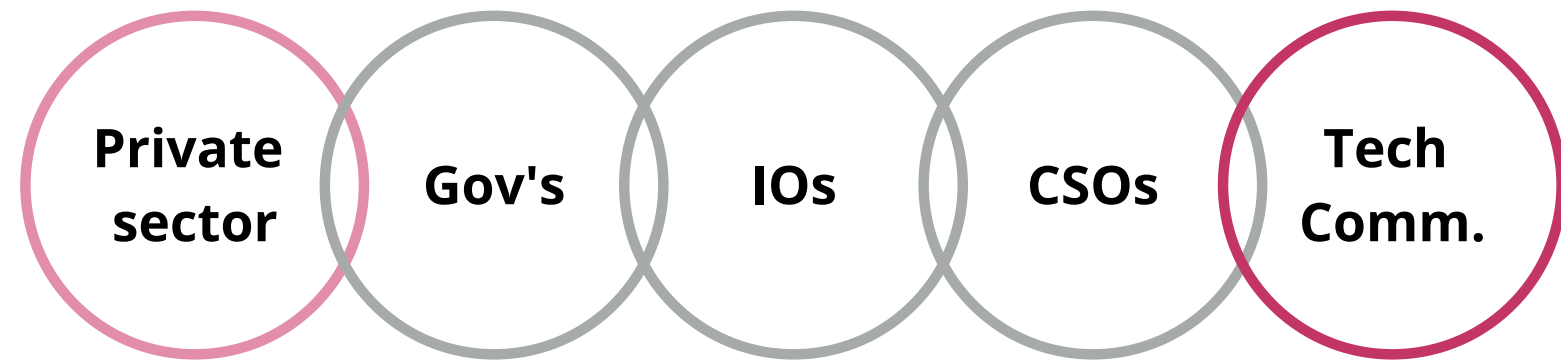
Workstream 2

Diplomacy for technology development (DfTD)

- Address the lack of comprehensive understanding of societal implications from developers of the technology

Workstream 1

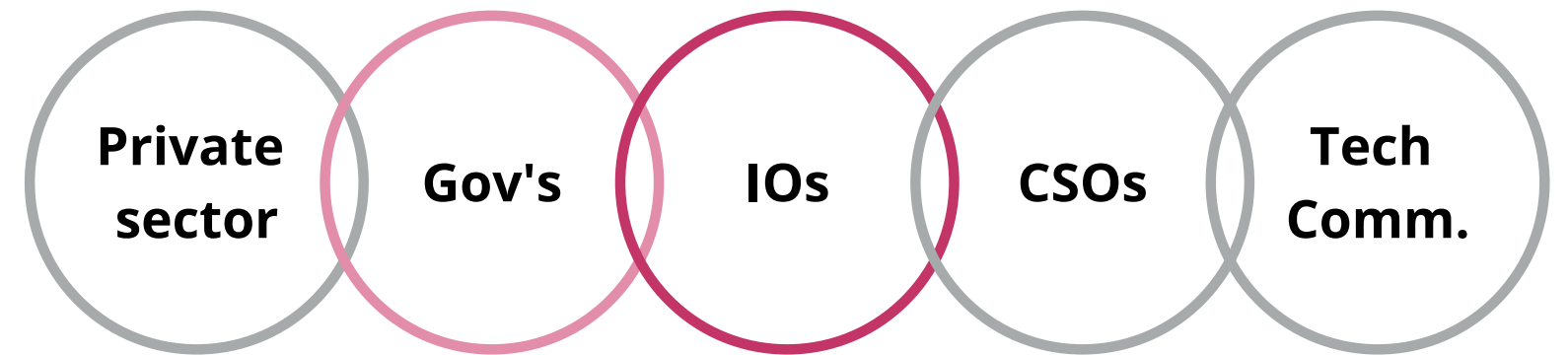
Technology in diplomacy (TiD)



Policy Recommendations for Policy Development

Workstream 2

Diplomacy for technology development (DfTD)



Business Guidelines for Technology Development

Final Report

CONTEXT

OVERVIEW

IMPLEMENTATION

NEXT STEPS

Overview

Expected outcomes

INFORM

Inform participants on aspects that they might have not considered due to their background

FACILITATE

Facilitate a constructive dialogue between diverse stakeholders

SHAPE

Shape the work of existing multilateral efforts and an opportunity for further dialogue and cooperation

Implementation

Minimum Viable Product

AI standards development for facial recognition technologies

Innovation in this field is bound to exponentially increase, reaching markets before proper standards are developed

Venues for implementation

[Side] Event during international MSH conferences: IGF, WSIS, AI for Good, ...

Next steps

Event submission

Submission to major international conferences (IGF, WSIS, AI for Good, ...) as a workshop side event.

Workshop

Organization of the workshop in presence.

Debrief

Gather feedback on the event on how to improve the framework and make it more useful and effective.

Thank you!

MULTI-STAKEHOLDER TECH DIALOGUE

Stefania Pia Grottola

PhD Candidate and Teaching Assistant, University of Geneva

stefania.grottola@unige.ch



**UNIVERSITÉ
DE GENÈVE**

GLOBAL STUDIES INSTITUTE