# **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





**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** 

IMPLEMENTATION

### **Overview**

The framework

### GOAL

To bridge the gap between policy developments and technological innovation

### OUTCOME

Provide replicable а constar framework for dialogue betwee technology polic and experts

### **ADDED VALUE**

le Prov	ide	а	platfor	m	for	а
nt struc	cture	d		dia	alogi	le
en betw	veen		experts	5	ofte	en
cy work	king i	n s	silos			

### Workstream 1

### **Technology in diplomacy (TiD)**

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

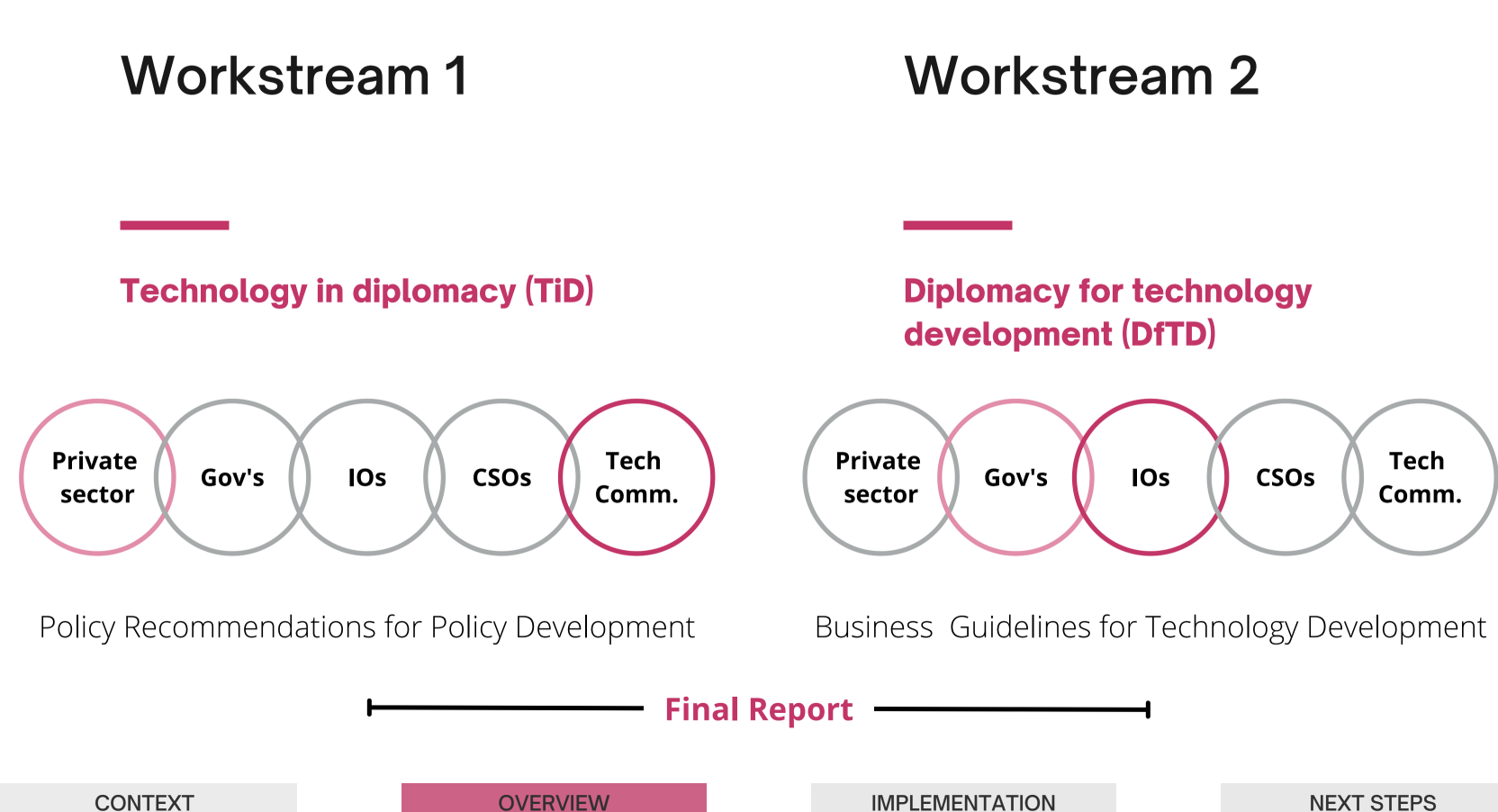
### **Diplomacy for technology** development (DfTD)

CONTEXT

IMPLEMENTATION

### Workstream 2

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



### 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

Venues for implementation

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

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

### **Event submission**

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

### Workshop

Organization of the workshop in presence.

### Next steps

### **Debrief**

Gather feedback on the event how to improve the on 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



**GLOBAL STUDIES INSTITUTE**