Tech Connect for Integrity
Trusted Dialogue – 26 March 2024

About the OECD’s Trusted Dialogue Tech Connect for Integrity

The purpose of the Trusted Dialogues is to bring thought leaders and practitioners from the private sector, together with integrity actors, anti-corruption and oversight bodies, and representatives from civil society and academia, to discuss the opportunities and challenges that concern the use of technology and data analytics to combat corruption and fraud. The Trusted Dialogues provide an opportunity for participants to exchange experiences and insights, and to learn more about the effective use of technology and data, including tools and solutions that are showing promising impact. The Trusted Dialogues are a key element of the broader OECD Tech Connect for Integrity initiative, funded by the US Department of State.

Trusted Dialogue (26 March 2024) overview

The first Trusted Dialogue, held during the week of the Global Anti-Corruption and Integrity Forum in Paris, focused on two discussion themes: 1) The current state: Anti-corruption and anti-fraud, and the evolving role of technology and 2) Sustainable collaboration between sectors. The Trusted Dialogue aimed to encourage interactive discussions with a focus on a conversational approach (as opposed to a panel / Q&A approach). The discussion topics offered a road map for conversation but were not meant to be prescriptive. “Conversation Starters” from the private and public sectors were approached to reflect and provide initial insights, as a way of encouraging other participants to share their experiences. Topics covered included the following:

- Where technology, artificial intelligence (AI) and analytics may have the greatest impact in the anti-corruption and integrity space.
- The biggest challenges and risks in terms of deploying and scaling new technologies for anti-corruption and integrity, and the ways in which these risks can be mitigated.
- What success may look like for initiatives using analytics and AI in the anti-corruption and integrity space.
- How the impact of technology on anti-corruption activities can be better measured and evaluated, to better understand which investments are worthwhile.
- Lessons learned and practical solutions to help ensure trustworthy AI systems that protect citizens’ rights, including considerations for algorithmic accountability and controlling of biases.
- Recent initiatives showcasing the enablers of sustainable cross-collaboration between the public and private sectors, with a focus on the practical steps and ways of overcoming risks and challenges.
- Elements contributing to the lack of success for cross-collaborative initiatives that have not yielded intended results and ways to best mitigate these issues for future initiatives.
- Requirements for successful cross-collaboration (government bodies, private etc) to enable the sustained application of technology, AI and analytics in the anti-corruption and integrity space.

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<tr>
<th>Date</th>
<th>26 March 2024</th>
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<tbody>
<tr>
<td>Time</td>
<td>2.30pm – 4.30pm (Paris CET)</td>
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<tr>
<td>Format and location</td>
<td>Hybrid: In person and virtual (MS Teams) OECD – Paris, France (during the Global Anti-Corruption and Integrity Forum)</td>
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