

Twining Mission 28-30 November 2022

Day 2: 29 November 2022

Workshop on the EU Digital Services Act

Location: Sheraton Hotel Conference room

Tel Aviv

Date /time	Title	Speakers
10:00 – 10:30	Registration, welcome coffee	
10:30 – 10:35	Welcome address	Giuliano de Vita / Alissa Kaduri
10:35 – 11:00	Opening speeches	Liran Avisar, MoC DG (TBC) Eduardo Fernandez-Zincke, EU Delegation to Israel Giulietta Gamba, AGCOM Secretary General
11:00 – 12:10	<p>The evolution of regulation of the online service providers in Europe</p> <ul style="list-style-type: none"> • The AVMS Directive • The Code of Practice on disinformation • EMFA • DSA and DMA (brief introduction) <p>Presentation of the DSA: goals, challenges and solutions</p> <ul style="list-style-type: none"> • To whom it applies • Requirements and conditions <p>Q&A with the Israeli institutions</p>	<p>Francesco Sciacchitano, Twining Project leader (20 min)</p> <p>Prabhat Agarwal, Head of Digital Services Unit, EU Commission (in video) (30 min)</p> <p>(20 min)</p>
12:10 – 12:30	Coffee break	
12:30 – 13:30	<p>A comment to the DSA: opinions from the regulators, the operators, the academy</p> <ul style="list-style-type: none"> • The compatibility between the DSA and the sectorial regulation • Strengths and weakness of the EU approach <p>The opportunity to approximate to the DSA the Israeli legal framework</p> <p>Q&A with the public</p>	<p>Elisa Giomi, AGCOM Board Member Sally Broughton Micova, MEDEA (in video), Andrea Stazi, Google Marisa Jimenez, Meta (in video) Vincenzo Franceschelli, University of Milan Bicocca</p> <p>Liran Avisar, MoC DG (TBC)</p> <p>Moderator: Lubos Kuklis</p>
13:30 – 14:10	<p>The evolution of the market of online intermediaries. Business models and activities</p> <p>Presentation of the DMA: goals, challenges and solutions</p> <ul style="list-style-type: none"> • To whom it applies • Requirements and conditions <p>Q&A with the public</p>	<p>Giuliano de Vita, RTA (10 min)</p> <p>Augusto Preta, MEDEA (20 min)</p> <p>(10 min)</p>
14:00	End of meeting	