



Launch of the OSCE – Regional Support Office of the Bali Process (RSO) Policy Brief on the Use of Generative Artificial Intelligence to Facilitate Trafficking in Persons

1 November 2024, Vienna Hofburg, Ratsaal

9.00 – 9.15	 Opening remarks Kari Johnstone, OSCE Special Representative and Co-ordinator for Combating Trafficking in Human Beings Urvi Bhatt, Counsellor (Home Affairs), Australian Permanent Mission to the United Nations in Geneva, representing the RSO Co-Managers
9.15 - 9.45	 The misuse of technology for trafficking in human beings. Evolution and latest trends Ryan Winch, Transnational Crime & Technology Programme Manager, RSO Radu Cucos, Technology and Trafficking in Human Beings Programme Lead, OSCE
9.45 - 10.30	 Presentation of the OSCE - RSO Policy Brief on the Use of Generative Artificial Intelligence to Facilitate Trafficking in Persons Phil Bennet, Independent technology consultant Ryan Winch, Transnational Crime & Technology Programme Manager, RSO Radu Cucos, Technology and Trafficking in Human Beings Programme Lead, OSCE
10.30 – 11.00	Coffee break
11.00 - 11.50	 Interventions from Delegations to the OSCE and Bali Process Member States representatives Rasa Ostrauskaite, EU Permanent Representative to the Organization for Security and Co-operation in Europe Ana Centilmen, Chargée d'Affairs, Australian Embassy and Permanent Mission to the United Nations, Vienna Kairat Malayev, Deputy Permanent Representative, Permanent Mission of the Republic of Kazakhstan to the International Organization in Vienna

	 A. Alfiano Tamala, Deputy Chief of Mission, the Embassy of the Republic of Indonesia in Vienna, the Republic of Austria accredited to the Republic of Slovenia, United Nations and International Organizations in Vienna
11.50 – 12.10	 Next steps and closing remarks Kari Johnstone, OSCE Special Representative and Co-ordinator for Combating Trafficking in Human Beings Urvi Bhatt, Counsellor (Home Affairs), Australian Permanent Mission to the United Nations in Geneva, representing the RSO Co-Managers