

“INTERNATIONAL ANTI-CORRUPTION DAY”

**“Theoretical and practical aspects of corruption prevention”
International Conference**

ISF Project BBA-5.3.3/16-2020-00001
"Anti-corruption trainings in special view of foreign bribery offence"

**7 December, 2022 (Wednesday)
PROGRAMME DRAFT**

Venue: Danubius Hotel Arena (1148 Budapest, Ifjúság útja 1-3.)

Time	Topic	Lecturer
09:00-09:10	Welcome / Opening speech	Ministry of Interior of Hungary
09:10-09:40	10 years in the Service of crime detection	National Protective Service of Hungary
09:40-10:40	Prevention, detection and investigation of corruption offences in the light of GIBS activities (<i>specific criminal cases - case study</i>)	General Inspection of Security Forces (GIBS) CZECH REPUBLIC
10:40-11:10	The new model for the prevention of fraud and corruption in Portugal - managing integrity in public and private entities	Observatory of Economy and Fraud Management PORTUGAL

11:10-11:40	<i>Coffee Break</i>
-------------	---------------------

11:40-12:10	Experience in building effective whistleblowing systems	Regional Anti-Corruption Initiative (RAI) BOSNIA AND HERCEGOVINA
12:10-12:40	Anti-Corruption and Compliance Advisory Service of the BAK (<i>examples and best practices</i>)	Federal Bureau of Anti-Corruption (BAK) AUSTRIA

12.40-14.00	<i>Lunch</i>
-------------	--------------

Panel discussions I.

14:00-15:00	Governance integrity and corruption risks, prevention, awareness raising, creative and innovative approaches <u>Moderator:</u> <i>Ministry of Interior of Hungary</i>	AUSTRIA GERMANY PORTUGAL RAI ROMANIA HUNGARY
-------------	---	---

15:00-15:30	<i>Coffee Break</i>
-------------	---------------------

Panel discussions II.

15:30-16:30	National and international experience of investigations of corruption offences, opportunities for cooperation (case studies) <u>Moderator:</u> <i>Central Investigation Prosecution's Office of Hungary</i>	CZECH REPUBLIC GERMANY ROMANIA SLOVAKIA HUNGARY
16:30-16:50	Conclusion / Closing words	National Protective Service of Hungary