

9	<i>Child sexual exploitation and cyber violence in Africa – A regional outlook of ongoing initiatives and best practices</i>
Room 3	Wednesday, 17 October 2018, 14h00-17h30
<p><u>Background:</u> <i>The scourge of online sexual exploitation and abuse of children is on the rise. In many instances the children being abused are from developing countries while the abusers are based in developed countries. The emergence of the use of live streaming child sex abuse has provided a greater challenge for Law Enforcement agencies. Cooperation between ISP's and LE is the only way the scourge of Online Child sexual exploitation will be overcome.</i></p> <p><u>Purpose:</u> <i>(1) To discuss the current Criminal Justice response to Child sexual exploitation and cyber violence (2) How to address the issues from a practical and legislative perspective. (3) To discuss good practices, problematic areas and the way ahead.</i></p> <p><u>Chair:</u> Kelvin LAY, Law Enforcement Expert (International Consultant), UNODC</p> <p><u>Rapporteur:</u> Kelvin LAY, Law Enforcement Expert (International Consultant), UNODC</p> <p><u>Panel:</u></p> <p>► The use of the Internet for Child sexual exploitation: State of play [60 min]</p> <ul style="list-style-type: none"> - Case studies-best practice (Kenya) - Social Media Platforms Dissemination of CSAM - ISP's and cooperation with Law Enforcement - International Cooperation - Discussion <p>► Hunting the Predators-Online investigations [40 min]</p> <ul style="list-style-type: none"> - OSINT - Undercover Investigations-Human Rights - Discussion <p>► Technical Challenges of Investigating Child sexual Exploitation [40 min]</p> <ul style="list-style-type: none"> - Encryption and Live Streaming - Restrictions of MLA's/International Cooperation - Lack of skilled personnel to carry out investigations <p>► Discussion: How to ensure a coordinated response to Child Sexual Exploitation and Cyber violence [40 min]</p> <ul style="list-style-type: none"> - Panel discussion: [Kenya, Uganda, Ethiopia] 	
Reference materials	