Programme Associated Events







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41	
42	
43	class Invite {
45	}
-46 -	
47 48	<pre>class Invite2 { use message1, message2;</pre>
	}
50 51	<pre>sobi = new Invite();</pre>
52	<pre>sobj = new invite(); sobj->msql();</pre>
	echo " ";
54 55	<pre>Sob12 = new Invite2();</pre>
56	<pre>sobj2->msgl();</pre>
	<pre>\$obj2->msg2();</pre>
58	sx = 12345678;
	<pre>var_dump(is_int(\$x));</pre>
61	5x = 12345.6789:
63	<pre>xx = 12343.0709; var_dump(is_int(\$x));</pre>
65	<pre>\$d1=strtotime("December 25"); \$d2=ceil((\$d1-time())/60/60/24);</pre>
67	echo "There are " . 5d2 ." days until Christmas";
68	
69 78	if (ifilter_var(sint, FILTER_VALIDATE_INT) === false) {
	echo("Integer is valid"):
72 73	<pre>} else { echo("Integer is not valid");</pre>
	}
75	
76	include 'f1.p';
78	
79 80	7>
81	
82	





With 100,000 professionals worldwide, and 20,000 companies soon to be impacted by the forthcoming Digital Services Act, Trust & Safety is striving to become a standard discipline within the wider security family.

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Round Tables

How is AI protecting personal data on platforms?

Everyone has built a digital identity over the last decade but how are we keeping it secure from it being stolen or misrepresented? Al and other emerging technologies can help individuals and companies to protect our digital identity.

The use of AI in T&S recruitment process

The job landscape in the Trust & Safety industry has undergone significant transformations in recent years, with numerous companies actively seeking candidates with unconventional backgrounds. Human resource departments are increasingly leveraging artificial intelligence in ethical ways to pinpoint suitable applicants while ensuring the secure handling of their personal data. AviaTOR – Prioritizing CSAM reports through the use of AI

32 million reports of Child Sexual Abuse Material have been reported by platforms in 2022, and made subsequently available to law enforcement agencies. How can they prioritize such a large volume of reports ? AviaTOR is a tool which uses augmented intelligence and targeted research to help authorities to focus on identifying perpetrators and saving victims.







How will 79 elections in 2024 impact the online community

In 2024, around 80 countries will be holding political elections, with social media platforms being the main communication channel to target voters. How can AI help in detecting and preventing misinformation so that voters get the information they need?

AI generated intimate content is a new challenge to tackle

In the second half of 2023, hotlines and platforms have seen an increase in generative AI sexual content using real images of people. Abusers are generating nude images of their schoolmates and distributing them without realising the images can be considered CSAM. Child protection community is getting mobilised to increase awareness of the severity of this type of abuse, how to prevent it and minimise the distribution of such content. And adult survivors are standing up too, to contribute to a change of mindset of the society as a whole.



Round Tables



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Staff welfare in the AI era

Until recently, Trust & Safety teams have been coping with harmful and illegal content with limited support from technology - such as AI - to analyse content and minimise exposure. Technology is now available, but what has been the impact on the professionals? Have staff welfare programs and best practices documents incorporated these developments?

Creativity in protecting content from criminal exploitation

We love to watch series, movies or live sports matches, and organised crime excel in catching our attention and bringing us into their underground economy, at our own risk. Professionals on the protection side collaborate and innovate with technology to ensure the digital world stays safe, and their insights enrich the Trust & Safety community and ensure the good guys win in the end.





TALK AI and DSA Checkstep presentation

Learn how tech provider Checkstep is using Ai to ensure their customers are compliant with the DSA and its various rules.

CONFERENCE Protecting IP rights through AI

Al is commonly discussed as a technology that is challenging the way we think about intellectual property (IP). In this presentation, we will explore the use of AI tools to protect IP rights. We will discuss the different types of AI tools that are available, how these tools can be used to identify and track infringement, prevent counterfeiting, and enforce IP rights. We will also discuss the ethical considerations of using AI to protect IP rights.





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