

'Unlocking the power of AI on investigations'

Master Class - Thursday 2 May 2024

Venue: Landers & Rogers Level 15/477 Collins St, Melbourne

Attend Online (AEST) or In Person

Hear from AI Experts

6 hrs CPE including Product Demos

8.30am—9.00am	Registration for those attending in person	
9.00am—9.45am	Welcome & Opening Speaker—Professor Chris Leckie Professor Chris Leckie is from the Melbourne University Academic Centre of Cyber Security Excellence and the School of Computing and Information Systems at the University of Melbourne. Chris will speak on AI enabled crimes as well as detection and prevention methods.	
9.45am—10.30am	Document fraud detection and Financial Verification Software — Presented by Sean Quagliani (Co-founder and CEO)  Fortiro Protect helps organisations automate document fraud detection and reduce manual review time. Using a range of advanced machine learning and document analysis techniques, Fortiro quickly detects manipulated or fabricated documents. Save time, reduce costs and prevent fraud losses with Fortiro Protect.	
10.30 am—11 am	Break	
11 am-11.45am	Voice analytics — Presented by Russell Evans (Chief Revenue Officer)  Dubber is a cloud-based call recording and voice AI platform. It offers businesses the ability to record, store, and analyze voice data from various communication channels such as phone calls, video conferencing, and collaboration tools. Dubber's services include call recording, transcription, sentiment analysis, and insights generation from voice data. These features can help businesses improve customer service, compliance, and operational efficiency by gaining valuable insights from their communications.	

This Event is Proudly sponsored by



Duxton Hill

Fraud, Corruption &
Professional Misconduct Specialists

duxtonhill.com.au

'Unlocking the power of AI on investigations'

Master Class - Thursday 2 May 2024



[CLICK TO REGISTER](#)

<p>11.45am-12.30pm</p> 	<p>Networking analysis—Presented by Mark Richards (Global Director of Business Development)</p> <p>Sintelix as a company and a text intelligence platform, thrives on unstructured data. With a huge variety of inputs, tools, outputs and flexibilities it can be tuned to problems with internal data holdings, emails, Open Source, voice or just about anywhere that uses words and text in a multitude of languages. Sintelix discovers entities and their hidden connections; it ensures analysts can quickly find what they are looking for, understand relationships within the data, explore the who/what/where/when/why and output reports quickly and easily to enhance your investigation workflow and success.</p>	
<p>12.30pm—1.30pm</p>	<p>Lunch Break</p>	
<p>1.30pm—2.15pm</p> 	<p>Video surveillance —Presented by Mark Hatch (National Business Development Manager)</p> <p>At Hanwha Vision, we are dedicated to revolutionizing the security landscape with our network video-led advanced AI and BI technology solutions tailored to meet the unique requirements of our clients. Central to our approach is the integration of AI Analytics, which serves as the driving force behind our continuous innovation. Our solutions provide comprehensive, real-time, and post-event data analysis, ensuring quick and intuitive insights crucial for effective post-event investigations and real time decision-making.</p>	
<p>2:15pm-3.00pm</p>	<p>Panel discussion</p>	
<p>3.00pm</p>	<p>Meeting Close and Refreshments</p>	

This Event is Proudly sponsored by



Duxton Hill

Fraud, Corruption &
Professional Misconduct Specialists

duxtonhill.com.au

We note that AIPI does not endorse any of the products demonstrated. The purpose of the demonstrations is to assist participants with better understanding how AI is incorporated into technology and what types of technologies may be available to assist with investigations