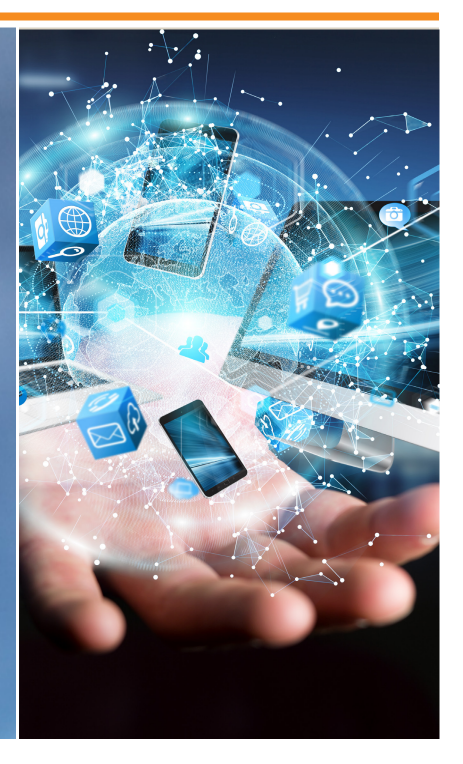
ICT Managers Forum



THE HONOUR ROOM, SOMERVILLE HOUSE, BRISBANE | 19 May 2023



Program

TIME	SESSION	PRESENTER/S
8.30 – 8.50am	REGISTRATION	
8.50 – 8.55am	WELCOME	
8.55 – 9.15am	ICT Program Partner Device Update and Supply chain outlook Planned Technical Deep Dives for 2023 and 2024.	David Wain National Practice Manager (Education Sector), Data#3
9.20 – 9.45am	Special Presentation 1: Post Dashboard Analytics Ten years of research in schools has found that Data Based Decision Making does not link to the learning theories which are needed when translating data into action. This presentation introduces a new, research-based program, Data Literacy for Teaching, to support leaders and those responsible for data to build scaffolds for their educators using post dashboard analytics.	Dan Ingvarson Executive Consultant, AI, Data & Education Technology Inquisitor www.linkedin.com/in/ daningvarson
9.50 – 10.15am	Case Study 1: Azure Virtual Desktop at University of Queensland Hear about the Digital Workspace journey at UQ: What is Digital Workspace at UQ? Has the usage matched expectations? What impact has Digital Workspace had on physical learning spaces at UQ?	Luke Angel Senior Manager End User Technology, University of Queensland www.linkedin.com/in/luke- angel-0662062
10.15 – 10.30am	MORNING TEA	
10.30 –10.55am	Record Keeping and Data Retention This session will unpack the key themes from ISQ's Record Keeping Forum: If there are no rules, what does this mean from an ICT perspective? Frameworks, risk assessments and long-term storage; Evidence considerations, particularly regarding vulnerable persons, CCTV footage and master records.	Kate Crowe School Services Advisor, ISQ
11.00 – 11.30am	Special Presentation 2: The End of Theoretical AI The fumbling around in education with tech and data for 30 years is over and interpretation of questions, text, its language and intent will be to knowledge workers what the factory was to the industrial revolution. This presentation will unpack how the LLM AI works and what it means for the options available in education. The session will focus on the bigger impacts; from the Prime Minister's office to Australia's leading assessment researcher, it will examine what could happen in a school system where a teacher and schools' role is impacted by something much smarter than we have ever experienced.	Dan Ingvarson Executive Consultant, AI, Data & Education Technology Inquisitor www.linkedin.com/in/ daningvarson
11.35 – 12.05pm	Round Table Discussion: Al and ChatGPT – Early insights, opportunities, and cautions (Face-to-face and virtual audience to participate).	lan Quartermaine ICT Advisor (Schools & Projects), ISQ
12.10 – 12.40pm	SCHOOL TOUR	
12.40 – 1.05pm	LUNCH	

TIME	SESSION	PRESENTER/S
1.05 – 1.35pm	Special Presentation 3: Including Sick Kids through Technology Session themes include WHY US: examining the context for school connection for sick kids; WHY THIS: evidence leading to the technology and results from service rollout; and WHY NOW: emerging priorities and why scaling school telepresence supports wellbeing. The presentation will conclude with a Q&A discussion, time permitting, on usefulness and acceptability, barriers and enablers. https://www.youtube.com/watch?v=lBvNT1zWxeg	Megan Gilmour Cofounder & CEO, Missing Shool Inc.
		www.linkedin.com/in/ megangilmour
1.40 2.05		A . J A . L L
1.40 – 2.05pm	Case Study 2: Barker College's journey using the PowerPlatform to rapidly develop solutions for bespoke processes	Andrew Ashby ICT Project Manager, Barker College
	Hear about Barker College's journey: Reduce Shadow Technology in your school and increase data security; If you can use excel formulas, you can PowerApp; R.A.T. distribution – an App in a day is a reality; Extending your solutions with existing data and lessons learned using the PowerPlatform.	www.linkedin.com/in/andrew-ashby-a75a2b15
2.10 – 2.25pm	IT Manager Presentation 1: Overview of AITC Platforms and Processes	John Salceda Technology Innovation Manager, Australian Industry Trade College (AITC)
	Dynamic Multi campus operation Data automation through SQL data warehouse and Power Bi Data engineering - Powershell, SQL scripting, Python and R Use of Azure, M365, TASS, Elmo, LMS, Digistorm, Cascade.	
2.30 – 2.45pm	IT Manager Presentation 2: Intune - Streamlining BYOD for Students	Luke Williams Network & Systems Administrator St Hildas School
	Deploying 802.1x WiFi settings, SSL certificates and applications Reducing recurring requests on ICT Department from Students.	
2.50 – 3.10pm	Landmarks on your Cyber Security Journey Cyber Awareness Training Continuous Vulnerability Assessment and Software Patching Point Security Solutions Identity Access Management (MFA & PAM) Detection and Response (Threat Intelligence, SIEM, EDR & XDR/SOAR).	Paul McIntyre Managing Director, Secure ISS
		lan Cooper Commercial Director, Secure ISS
	This presentation includes a package offer to ISQ members.	
3.15 – 3.35pm	Microsoft - Purview Information Barriers	Reece Gallagher Security Technology Specialist, Microsoft
	Understand when to use Information Barriers ie. faculty and students residing in the same M365 tenant. Find out how to get started, see a demonstration from an end-user perspective, and explore licensing options.	
3.45 – 5.00pm	DRINKS THE SHIP INN - Beer Garden	

This professional development opportunity is brought to you by Independent Schools Queensland and ICT Program Partner Data#3







Member in-person \$100 Non-member in-person \$250 Member online \$50 Non-member online \$130





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