

# 10 OCT

Thu

At iNNOVATE19, there will be workshops running concurrently alongside the main conference program. Please note, delegates are unable to attend both the workshops and full conference program. Conference delegates are to follow the conference schedule (left column) and workshop participants are to follow the workshop schedule (right column). Workshop places are limited and only those who have specifically booked a place in a workshop will be able to attend. **Items titled in red are open to all attendees.**

	CONFERENCE SCHEDULE	WORKSHOP SCHEDULE
8:30am - 9:00am	Registrations & Demo Pod Display Open	
9:00am - 10:00am	Andrew Horabin, Bullshift Welcome to iNNOVATE	
	Duelling Didges Welcome to Country	
	Nigel Lutton, IT Vision Opening Address	
10:00am - 11:00am	Mark Burbridge, IT Vision IT Vision’s Strategic Product Roadmap	
11:00am - 11:30am	Morning Tea	
11:30am - 12:45pm	Samantha Thompson, Taylor Burrell Barnett The modern urban planning landscape challenge and the role of location intelligence	Session 1 Report Manager - Ivan Istuk Fundamentals of Report Manager, Dictionaries, filters, output files as well as Q&A session.
	Craig Milburn & Roger Bush, Kempsey Shire Council The rapid implementation of Altus – case study and outcomes	
12:45pm - 1:30pm	Lunch	
1:30pm - 3:30pm	Adrian Halid, IT Vision Insights from the CTO – IoT, chatbots and Smart City sensor technologies	Session 2 Excel Integration – Michelle Martin Everything you need to know for monthly reporting, including specialised functions and take home templates
	Nathan Leverington City of Tea Tree Gully – A Customer Experience case study	
	Andrew Horabin, Bullshift Bullshift	
3:30pm - 3:45pm	Afternoon Tea	
3:45pm - 4:45pm	Anthony Laffan, Master Hypnotist Entertainment	
5:00pm	Conference close for networking Demonstration pods available for viewing and interaction in main foyer	
6:30pm	Conference pre-dinner drinks	
7:00pm	Conference dinner – Mardis Gras theme	

# 11 | OCT

Fri

At iNNOVATE19, there will be workshops running concurrently alongside the main conference program. Please note, delegates are unable to attend both the workshops and full conference program. Conference delegates are to follow the conference schedule (left column) and workshop participants are to follow the workshop schedule (right column). Workshop places are limited and only those who have specifically booked a place in a workshop will be able to attend. **Items titled in red are open to all attendees.**

	CONFERENCE SCHEDULE	WORKSHOP SCHEDULE
8:30am - 9:00am	Refreshments & Demo Pod Display Open	
9:00am - 10:45am	<b>Andrew Horabin, Bullshift</b> Key takeaways from Day 1	<b>Session 1</b> <b>Power BI Customisation and Reporting – Deanne Jackson</b>  Using your data, creating measures and manipulating reports
	<b>John Hawke, City of Perth</b> Benefits and outcomes of the Smart Cities Project	
	<b>Roy Mellon, Definitiv</b> Payroll and the modern workforce	
	<b>Ashley Wilks &amp; Ian Meares</b> Sensors, visual analytics and the Meshnet Safe Power Networks project	
10:45am - 11:15am	Morning Tea	
11:15am - 12:00pm	<b>Gary Tuffin, Town of East Fremantle</b> Altus Platform implementation and journey	<b>Session 2</b> <b>Procurement Suite Roadmap</b>  Join us for a conversation about the Altus Procurement Suite of products; <ul style="list-style-type: none"><li>• Procurement/Tenders/Contracts</li><li>• Interactions</li><li>• Future Capability</li><li>• User Accessibility</li></ul>
	<b>Rhonda Hardy, City of Kalamunda</b> Altus Collaboration Project – achievements to date and looking ahead	
12:00pm - 12:40pm	<b>Panel Discussion and Q&amp;A</b> <ul style="list-style-type: none"><li>• Rhona Hawkins – Executive Manager Corporate Services, Shire of Chittering</li><li>• Rhonda Hardy – Chief Executive Officer, City of Kalamunda</li><li>• Craig Milburn – General Manager, Kempsey Shire Council</li><li>• Roy Mellon – Chief Executive, Definitiv Group</li><li>• Joanne Birnbrauer – Chief Executive Officer, AssetFinda</li></ul>	
12:40pm - 1:00pm	<b>Nigel Lutton, IT Vision</b> Closing comments	
1:00pm	Conference close	