DIGITALIZE AGENDA

8.30

16.30

18.30

Opening & Introduction

Welcome: Australia needs to embrace the future now The critical role of digitalization for our industry, infrastructure and energy sectors

8.40	The critical role of digitalization for our industry, infrastructure and energy sectors Jeff Connolly, Chairman & Chief Executive Officer, Siemens Australia										
	Jeff Connolly, Chairman & Chief Executive Officer, Siemens Australia Making Industry 4.0 real										
	Industry 4.0 and digitalization allow businesses to be competitive while responding to specific needs. Outcomes include extreme flexibility, high quality output, cost effective and productive operations and the creation of brand new business models. In this session, global and local experts will showcase how businesses are embracing										
9.00	digitalization to achieve outstanding results.										
	Keynote speaker: Will Shrapnel, Founder and Chief Executive Officer, HeliMods (Telstra QLD Business of the Year Award winner 2018) Keynote speaker: Gerhard Kress, Vice President of Data Services, Siemens AG Keynote speaker: Hon. Cameron Dick, Minister for State Development, Manufacturing, Infrastructure and Planning										
10.00	MORNING TEA										
	The digitalization decade: Enabling the energy transition Australia's energy system has undergone radical transformation over the last decade - moving from a fossil fuel powered, linear system through to a multi-directional,										
10.30	prosumer network. How is digitalization enabling this transition and what is next for Australia's and the world's energy systems?										
10.30	Keynote speaker: Kevin Kehl, Executive General Manager - Strategy & Business Development, Powerlink										
	Panellist: Michael Bielinski, Executive General Manager - Gas and Power, Siemens Australia Panellist: Belinda Kinkead, Director - Australian Operations, LO3 Energy										
	Smart infrastructure: How our cities can prepare for the future by embracing the Internet of Things As cities commit to smart-infrastructure programs and are faced with integrating new technologies like electric vehicles, the question remains: how should our cities										
	prepare themselves for the future? Equally, how can local companies contribute and thrive? By embracing the Internet of Things. This session will discuss global best practises and highlights how Queensland's unique Toowoomba technology precinct will unlock the strategic value that is inherent in										
11.10	This session will discuss global best practises and nighlights now Queensland's unique Toowoomba technology precinct will unlock the strategic value that is innerent in Australia's food and fibre industries through new and digitized infrastructure.										
	Keynote speaker: Martin Powell, Global Head of Urban Development, Siemens Centre of Competence for Cities										
	Panellist: Grant Statton, Chief Executive Officer, Digital Innovation and Energy, FKG Group Panellist: Sophia Hamblin Wang, Chief Operations Officer, Mineral Carbonation International (MCi)										
12.00	LUNCH										
13:00		Join the stream mos	Interactive Break at relevant to your business and		h leading experts.						
Room	Great Room 3	Great Room 2	Studio 4	Great Room 1	Studio 3	Studio 1					
	National network of Industry 4.0 Test	How to supercharge your operations by leveraging	Put your cyber security readiness to the test:	Hype or hope: Can loT add value to building	Shape connected mobility	From blockchain to digital twins - the					
	laboratories	secure and scalable edge / cloud infrastructure	interactive role play based on real-life events	owners and operators?	<u>modility</u>	merging of the energy and digital grids					
					S. S. D. J. S. S. S. J.						
	Learn how a group of Australian universities are	With cyber security front of mind, many customers	You will be placed into a simulated business	Explore some of the latest trends in smart	Digitalization is critical for increasing reliability,	Here about how blockchain enables					
	building complementary test laboratories to	are now exploring how they can leverage existing	environment facing a series of unexpected	building technologies. This session will look at	flexibility availability and the cost efficiency of rail	peer-to-peer energy trading as well as the					
	support SMEs in their transition to Industry 4.0.	site data to run applications in real time	cyber threats. You will be working in teams	intelligent sensors, and usage across different	solutions. Learn how to achieve this through the	critical role of the digital twin in Australia's					
	Understand what they are and how you can engage	at the edge on any industrial equipment,	to build a cyber-defense strategy by making	built environments, as well as the concept of	latest innovations on analytics and with cutting	energy future.					
	with them to support your business.	without having to go to site to install or maintain	choices from amongst the best pro-active and	on-demand, real-time workplace control &	edge technology like drone applications,						
		any software.	reactive controls available.	personalization.	digital trainings and more.						
					illore.						
13.55	10 min break										
	Will a robot take your job -	Digitalization journey: Is	Accelerate the process of	Data-driven decisions	Unlocking the digital	The virtual world					
	Collaborative digital skills development	Australia behind the rest of the world?	turning data into business value	for the built environment	traffic jam	transforming the physical power system!					
	How can industry,	A delegation of 80	What are the hidden	The intelligent use of	Emerging connectivity	Learn how digitalization					
	academia and the broader community collaborate to	customers recently visited the world's largest	success factors to a Digitalization project?	data can lead to a reduction in energy and	solutions will unlock the benefits of digital traffic	will help the energy sector transition to a					
	help create much-needed digital skills sets? Hear	industrial fair, Hannover Messe. Representatives	Learn from case studies to see how you can navigate	asset costs across cities, precincts and individual	and vehicle simulation and real time behaviour;	more customer-centric, low carbon future					
	about the best practices from the multi-award	of this group share their experience and the	the minefield on the road to Industry 4.0.	buildings. We will showcase local	until systems work together we will just	including virtual equipment testing in					
	winning Industry 4.0 digital apprenticeship:	applications, solutions, benchmarks that local		examples of this theory in action and explore	create more congestion in the data domain. This	the Cloud and cyber security in an era of					
	how it has helped create much needed cross-	companies can leverage off.		the holistic concept of an operating model for	session will explore how to navigate the digital	IT/OT convergence.					
	platform digital skills.	011.		cities.	traffic jam.						
15:00			COFFEE B	DEVK							
13.00			Are you cyber-prepared								
15.30	Digitalization is both an o	Digitalization is both an opportunity and risk – but you must be on top of your game and vigilant. Michelle Price, one of Australia's most dynamic speakers on cyber									
	Keynote speaker: Michelle Price, Chief Executive Officer, AustCyber Scalable Industry 4.0 – no one is too big or too small										
	Micro breweries and micro distilleries are on the rise in Australia and are using technology to achieve exponential growth in the first two years and tackle the issue they face later of losing control of what makes them great – consistent taste! This session will demystify the myth that some companies are too small to afford digital										
15.50	transformation.										
	Warren Bradford, Director, Deacam Industrial Electrical Engineering Callum Reeves, Co-owner, Kaiju Brewery										
	Simon Carr, Co-owner, Brogan's Way Gin Distillery Facilitated by Leonie Wong, Business development manager – Food and Beverage, Siemens Australia										
46.45	Facilitated by Leonie Wong, Business development manager – Food and Beverage, Siemens Australia Closing remarks										
16.15	Jeff Connolly, Chairman & Chief Executive Officer, Siemens Australia										

NETWORKING DRINKS

EVENT ENDS

	DETAILS OF INTERACTIVE BREAKOUT STREAMS										
13:00	Interactive Breakout Streams Join the stream most relevant to your business and hear from and engage with leading experts.										
Room	Great Room 3	Great Room 2	Studio 4	Great Room 1	Studio 3	Studio 1					
	National network of Industry 4.0 Test laboratories	How to supercharge your operations by leveraging secure and scalable edge / cloud infrastructure	Put your cyber security- readiness to the test: interactive role play based on real-life events	Hype or hope: Can IoT add value to building owners and operators?	Shape connected mobility	From blockchain to digital twins - the merging of the energy and digital grids					
	Learn how a group of Australian universities are building complementary test laboratories to support SMEs in their transition to Industry 4.0. Understand what they are and how you can engage with them to support your business.	With cyber security front of mind, many customers are now exploring how they can leverage existing site data to run applications in real time at the edge on any industrial equipment, without having to go to site to install or maintain any software.	In this session you will be placed into a simulated business environment facing a series of unexpected cyber threats. You will be working in teams to build a cyberdefense strategy by making choices from amongst the best proactive and reactive controls available.	Explore some of the latest trends in smart building technologies. This session will look at intelligent sensors, and usage across different built environments, as well as the concept of on-demand, real-time workplace control & personalization.	Digitalization is critical for increasing reliability, flexibility availability and the cost efficiency of rail solutions. Learn how to achieve this through the latest innovations on analytics and with cutting edge technology like drone applications, digital trainings and more.	Here about how blockchain enables peer-to-peer energy trading as well as the critical role of the digital twin in Australia's energy future. Facilitator:					
	Facilitator: Professor Bronwyn Fox, Swinburne University Speakers: Professor Bronwyn Fox, Swinburne University Associate Professor Nico Adams, Swinburne University Associate Professor Stephen Cahoon, University of Tasmania Professor Tapan Saha, University of Queensland Professor Ian Burnett, University of Technology Sydney Dr Darren Rowland, University of Western Australia	Facilitator: Jason Cooper, Vice President - Global Sales, IOTium Speakers: Ron Victor, Chief Executive Officer, IOTium Brad Flanagan, Director, Digital & Cyber Risk, Deloitte	Facilitators: Vikram Kalkat, Senior Manager, Kaspersky Didi Ismawan, Manager, Kaspersky	Facilitator: Steve Wooderson, Executive General Manager for Smart Infrastructure Solutions and Service, Siemens Speakers: Scott Giroux, Vice President - Australia/New Zealand, Enlighted Inc. Jon Clarke, Head of Smart Building Delivery, Dexus Philip Downie, Facilities Management Solutions Director, Serco Asia Pacific	Facilitator: Danny Broad, Chief Executive Officer, Australasian Railway Association Speakers: Analytics Gerhard Kress Head, Siemens Mobility Analytics, Drone & Digital Training Brett Ainge, Training Team Leader, Siemens Mobility Chris Whiteside, Service Operations Head, Siemens Mobility Justin Niven, Development Engineer, Siemens Mobility	Michael Bielinski, Executive General Manager, Gas & Power, Siemens Speakers: Queensland Energy Transmission Victor Young, General Manager Customer Relationships and Key Accounts, Yurika Blockchain & Peer-to-Peer Belinda Kinkead, Director — Australian Operations, LO3 Energy Digital Twins Brian Middleton, Vice President — ANZ, Bentley Systems					
10.55			40 1.1								
13.55	Will a robot take your job - Collaborative digital skills development	Digitalization journey: Is Australia behind the rest of the world?	Accelerate the process of turning data into business value	Data-driven decisions for the built environment	Unlocking the digital traffic jam	The virtual world transforming the physical power system!					
	How can industry, academia and the broader community collaborate to help create much-needed digital skills sets? Hear about the best practices from the multiaward winning Industry 4.0 digital apprenticeship and how it has helped create much needed cross-platform digital skills.	A delegation of 80 customers recently visited the world's largest industrial fair, Hannover Messe. Representatives of this group share their experience and the applications, solutions, benchmarks that local companies can leverage off.	What are the hidden success factors to a Digitalization project? Learn from case studies to see how you can navigate the minefield on the road to Industry 4.0.	The intelligent use of data can lead to a reduction in energy and asset costs across cities, precincts and individual buildings. We will showcase local examples of this theory in action and explore the holistic concept of an operating model for cities.	Emerging connectivity solutions will unlock the benefits of digital traffic and vehicle simulation and real time behaviour; until systems work together we will just create more congestion in the data domain. This session will explore how to navigate the digital traffic jam.	Learn how digitalization will help the energy sector transition to a more customer-centric, low carbon future including virtual equipment testing in the Cloud and cyber security in an era of IT/OT convergence.					
	Presenter: Prof. Marek Kowalkiewicz, Queensland University of Technology Facilitator: Nicolette Barnard, Head of HR, Siemens Pacific Panellists: Adrian Fahey, Sage Automation Prof. Bronwyn Fox, Swinburne University of Technology Oliver Ellard, Industry 4.0 Apprentice, Siemens Australia	Facilitator: Jesse Sherwood, Partner, Deloitte Keynote: David Chuter, Chief Executive Officer, IMCRC Panellists: Warwick Sommer, Chief Executive Officer, AmpControl George McCullough, Strategy Director, Interlate Adrian Spencer, Chief Operation Officer, SAGE Automation	Speakers: Don't reinvent the wheel Rex Chen, Solution Architect, Siemens Pacific Next Phase: Human machine partnership Nick Engelman, Snr Manager, System Engineering, Dell Technologies Nukon's journey in the MindSphere Ecosystem Rafael Amaral, Chief Technology Officer, Nukon	Facilitator: Ross Thompson, Executive General Manager & Head of Distributed Energy Systems, Siemens Speakers: Martin Powell, Global Head, Urban Development, Siemens, Centre of Competence for Cities Megan Houghton, Executive General Manager, Energy Solutions, ERM Power	Facilitator: Raphaelle Guerineau, Country Manager, Siemens Mobility Speakers: Intelligent Transport Systems Alexandre Torday, Global Head of Professional Services, Aimsun 5 G Connectivity Adam Bryant, Head of Customer Solution Architects, Asia Pacific, Nokia	Facilitator: Michael Bielinski, Executive General Manager, Gas & Power, Siemens Speakers: Would you rather Transformation or Obsolescence? Paul Gleeson, Managing Director Energy, Resources and Manufacturing, Aurecon Protecting the grid with digital twins, the cloud Frankie Lu, Product Manager — Digital Grid, Siemens Australia					

University of Queensland

Prof. Tapan Saha,

"Digitalization and OT

Prerana Mehta,

Group

Chief of Ecosystem
Development, AustCyber

Dr Peter Burn, Head of Influence and Policy, Ai