### International Open RAN Symposium

September 17 – 19, 2024, in Golden, Colorado, USA

#### Day 1: All Participants

On day 1, all participants will be together in the same room. The morning will have introductory talks and prior successful projects.

The afternoon **lightning talks** will give participants time to explain who they are, what they are working on, and what joint projects they want to support, as described below.

Lightning Talks						
Format	Purpose	Avoid				
1 speaker	Introduce your organization	Do not market a product				
1 slide	<ul> <li>Facilitate workshop discussions on days 2 and 3</li> </ul>	Do not make a sales pitch				
3 minutes or less	Consistent, repeatable, worldwide Open RAN testing	Do not embed videos or				
	<ul> <li>Summarize your current collaborations</li> </ul>	audio				
Slides due 8/23	<ul> <li>Propose topics for future collaborations</li> </ul>					

#### Day 1 Joint Track

Time	Title	Speaker and Details					
8:00-9:00	Registration						
8:55-9:00	In-person Facilities and Logistics	Jeremy Glenn (NTIA/U.S.) Emcee					
9:00–9:05	Introductory Remarks	Sarah Morris, Principal Deputy Assistant Secretary, U.S. Department of Commerce					
9:05–9:10	Opening Keynote	Don Graves, Deputy Secretary of Commerce, U.S. Department of Commerce					
9:10–9:15	Opening Keynote	Stephan Lang, U.S. Coordinator for International Communications and Information Policy with the rank of Ambassador, U.S. Department of State					
9:15–9:35	<b>Overview:</b> What is Open RAN, Opportunities, and the Role of Government	Diane Rinaldo (Open RAN Policy Coalition)					
9:35–10:15	Panel: State of Play in Open RAN Viewed by Operators	Moderated by Diane Rinaldo (Open RAN Policy Coalition)					
		Chris Boyer (AT&T)					
		Svetlana Matt (EchoStar/DISH)					
		Robinson Chiu (ChungHwa Telecom)					
		Nguyễn Thanh Hải (Viettel Group)					

Time	Title	Speaker and Details	
10:15–10:35	Spotlight: NTT Docomo Global Open progress	Hiroki Kuriyama, President & CEO, NTT DOCOMO GLOBAL, Inc.	
10:35–10:50	Break		
10:45–11:30	Panel: International Cooperation by G in Open RAN	Moderated by Brian Larkin (NTIA/U.S.) Alex Weber (DHA/Australia) Mathieu Potter (ISED/Canada) Shinya Shimada (MIC/Japan) Tom Rumbelow (DSIT/UK)	
11:30–12:15	Panel: Opportunities for Open RAN W	Moderated by Megan McMillan (CLDP/U.S.) Philip Varilla (DICT/Philippines) Rajesh Kumar Pathak (Bharat 6G Alliance/India) Maggie Chao (ITRI/Taiwan) Francisco Troyo (MICITT/Costa Rica) Badran Alomar (MCIT/Saudi Arabia)	
12:15–13:00	Lunch		
13:00–13:15	Spotlight: Deploying Open RAN in Sau and Global Challenges and Opportuni		Tareq Amin (Aramco Digital)
13:15–13:50	Technical Successes: Consistent, Repeatable, Worldwide Testing	Technology, O-RU CONFO Binbin Chen Deputy Direct Mitsuhiro Kut Manager of T O-DU CONFO Michele Pole OTIC at North Binbin Chen THREE O-RUS	(Keysight Director of RAN Standards and O-RAN TIFG and MVP-C co-chair)  RMANCE (Singapore SUTD Associate Professor and etor of Future Communication R&D Program) chitsu (Rakuten Mobile Vice Division echnology & Strategy Division)
13:50–14:05	Minimum Viable Profile (MVP) Update		Ojas Choksi, Principal Technologist (ATIS)
14:05–14:10	Introduce Purpose of Lightning Talks		Jeremy Glenn (NTIA) Emcee
14:10–14:49	Federally Funded Labs and Organizations Lightning Talks  • CRAIN La Departme Commerc • FutureG, Departme Defense ( • i14y Lab/I Telekom	ent of ce/NTIA/ITS U.S. ent of DoD)	<ul> <li>Innovation, Science, and Economic Development (ISED), Canada</li> <li>Industrial Technology Research Institute (ITRI), Taiwan</li> <li>Taipei Economic &amp; Cultural Office (TECO) in Denver</li> <li>Ministry of Internal Affairs and Communications (MIC), Japan</li> </ul>

Time	Title		Speaker and Details					
		<ul><li>Idaho National Labs (INL)</li><li>Digital Catapult (UK)</li></ul>	<ul> <li>MITRE</li> <li>NIST, U.S. Department of Commerce</li> <li>Ministry of Science and ICT (MSIT), Republic of Korea</li> </ul>					
14:49–15:22	Academia Lightning Talks	<ul> <li>ARA PAWR &amp; OTIC         (North America) with         Iowa State University</li> <li>Asia Open RAN         Academy</li> <li>CCI/VT xG Testbed         and OTIC Washington         DC Metro Area</li> <li>KyungHee University</li> <li>University of Leeds</li> </ul>	<ul> <li>National Yang Ming Chiao Tung University (NYCU)</li> <li>University of New Hampshire InterOperability Laboratory (UNH-IOL)</li> <li>NC State University</li> <li>Pennsylvania State University</li> <li>POWDER Lab / University of Utah</li> <li>Rutgers University</li> </ul>					
15:22–15:37	Break							
15:37–17:15	Industry Lightning Talks	<ul> <li>Airspan</li> <li>Booz Allen Hamilton</li> <li>CableLabs</li> <li>Capgemini</li> <li>Deepsig</li> <li>Ericsson</li> <li>European Advanced Networking Test Center (EANTC)</li> <li>EY</li> <li>Fujitsu Network Communications</li> <li>Globalstar</li> <li>Hewlett-Packard Enterprises</li> <li>Juniper</li> </ul>	<ul> <li>Lekha Wireless Solutions</li> <li>LF-Aether</li> <li>LIONS Technology Inc.</li> <li>Mavenir</li> <li>Nokia</li> <li>OpenAirInterface</li> <li>Parallel Wireless</li> <li>Qualcomm</li> <li>Radisys</li> <li>Samsung</li> <li>SOLID</li> <li>Tejas Networks</li> <li>Viavi</li> <li>VVDN Technologies</li> <li>Virginia Tech Applied Research Corporation</li> <li>zTouch Networks</li> </ul>					
17:15–17:30	Ad hoc lightning talks		around to those attendees who want to have not yet spoken. 30 seconds.					
17:30	End of Day 1							
18:00–20:00	No Host Welcome Reception at the Golden Mill, 1012 Ford Street, Golden, CO							

# Day 2: Separate tracks for technical and policy/government discussions

#### **Interactive Workshop** — Format

Each interactive workshop will have a session leader and secondary leader. The workshop will start with an interactive discussion among all attendees. Attendees will then disperse into breakout sessions, to enable small group discussion. Each breakout session will focus on a different sub-topic. Attendees are requested to pick one breakout session. All attendees will reconvene for breakout session readouts and to form an action plan. All events associated with the workshop will be outlined in a thick green line, as shown here.

#### Day 2 Technical Track

Time	Title			Speaker and Details		
8:00-9:00	Regis	Registration				
9:00–9:15	Intro	ducti	on to Interactive Workshops	Jeremy Glenn (NTIA), Emcee		
Interactive Workshop — Topics for test collaboration						
9:15–10:15	Interactive workshop discussion among all attendees			Discussion led by Paul Sludden (Digital Catapult/SONIC Labs UK), assisted by Maggie Chao (ITRI/Taiwan)		
		#1	What labs are already collaborating? What are their collaboration goals?	Maggie Chao (ITRI/Taiwan)		
	ns	#2	What types of tests should we conduct in multiple labs worldwide, to evaluate consistency and repeatability?	Vijay K. Shah (North Carolina State University)		
10:15–11:15	Breakout Sessions	#3	How can we progress consistent and repeatable testing by dividing the effort among multiple labs?	N. K. Shankaranarayanan (Rutgers University)		
		#4	How can existing labs provide training and workforce development to new labs?	Michele Polese (Northeastern University)		
		#5	What are labs willing to share (e.g., open source code and data)?	Tracy Van Brakle (AT&T)		
		#6	Security collaboration: current progress and next steps	Syed Hussain (Pennsylvania State University) and Arup Bhuyan (INL)		
11:15–11:30	Breal	Break				
11:30–12:15	Reconvene, report out from breakout sessions, and form an action plan  Discussion led by Paul Sludden are assisted by Maggie Chao					
12:15–13:15	Lunch					
	li	ntera	active Workshop — Consistent, repeatable, i	nternational testing		
13:15–14:15	Intera	Interactive workshop: discussion among all attendees  Discussion led by Julie Kub (NTIA), assisted by Aloizio Da Silva				

Time	Title			Speaker and Details		
				(Commonwealth Cyber Initiative Virginia Tech)		
		#1	How do we do resilience testing?	Joe Constantine (Ericsson)		
		#2	What testing do MNOs want (e.g., performance parity, use cases)?	Farook Hussan (Verizon)		
	ession	#3	How can we achieve and demonstrate consistent, repeatable testing?	Andreas Gladish (DT)		
14:15–15:45	Breakout Sessions	#4	How accurate do tests need to be, and how large of differences are significant?	Doug Montgomery (NIST/U.S.)		
		#5	What test frameworks and automation are needed?	Eng Wei Koo (Keysight)		
		#6	How can we gather, sanitize, and maintain test data? (input and out)	David Johnson (University of Utah, POWDER)		
15:45–16:00	Breal	(				
16:00–17:00	1		e, report out from breakout sessions, and ction plan	Discussion led by Julie Kub and assisted by Aloizio Da Silva		
17:00–17:10	Polic	y Tra	ck summary	Kate Dimsdale (NTIA/U.S.)		
17:10–17:30	Ques	tions	s about the policy track	Kate Dimsdale (NTIA/U.S.)		
17:30	End o	of Da	y 2			

## Day 2 Policy Track

Time	Title	Speaker and Details				
8:00-9:00	Registration					
9:00-9:05	Opening Remarks	Jaisha Wray (NTIA/U.S.)				
9:05–9:35	Summary of Day 1 and Open RAN Scene Setter	Andy Thiessen (MITRE)				
9:35–9:45	Briefing on Prague Proposals on Telecommunications Supplier Diversity and 5G Security	Pre-recorded Remarks Roman Packa, Chief Advisor to the Director of NUKIB, Czech Republic Cyber and Information Security Agency				
9:45–10:45	Panel: Implementation of the Prague Proposals: Policies and Regulations to Strengthen Open RAN Adoption	Moderated by Corey Schirmer (NTIA/U.S.) Tom Rondeau (DOD/FutureG/U.S.) Tom Rumbelow (DSIT/UK) Tiffany Lin (ITRI/Taiwan) Mathieu Potter (ISED/Canada)				
10:45–11:15	Break					
11:15–12:15	Panel: Capacity Building and Financing to Support Open RAN Deployments	Moderated by Megan McMillan (CLDP/U.S.) Mary Sloan (USTDA/U.S.) Richard Matias (Asia Open RAN Academy)				

				Sabahat Iqbal (USAID/U.S.)		
				Nakashima Hiroyuki (JBIC)		
12:15–13:15	Lunc	h				
13:15–14:15	Pane	l: W	nat's Next for Global Open RAN – Private	Moderated by Alex Botting, ORPC		
	and F	Public	Sector Cooperation	Udayan Mukherjee (Intel)		
				Sushil Rawat (Telus)		
				Sadayuki Abeta (NTT)		
14:15 – 15:15	Panel: Importance of Standards Bodies Engagement for Policymakers			Moderated by Daniel Henry (NTIA/U.S.) Haseeb Akhtar (Ericsson delegate to O-RAN ALLIANCE WG1) Sophie Weston (Digital Catapult/UK) David Young (ATIS) Shariq Ashfaq (NTIA, 3GPP)		
15:15–15:30	Breal	Break				
			Interactive Workshops for Polic	ymakers		
15:30–15:35	Intro	ducti	on to Breakout Sessions	Jaisha Wray (NTIA/U.S.)		
		#1	Investments	Ean Hundley (DFC/U.S.)		
		#1	Investments Financial Support for Open RAN	Ean Hundley (DFC/U.S.)		
	essions	#1		Ean Hundley (DFC/U.S.)  Alex Botting (ORPC)		
15:35–16:35	Breakout Sessions		Financial Support for Open RAN  Policy  Government Role to Enable			
15:35–16:35	Breakout Sessions	#2	Financial Support for Open RAN  Policy Government Role to Enable Telecommunications Supplier Diversity  R&D and Testing How Policymakers Can Best Support	Alex Botting (ORPC)		

Julie Kub (NTIA/U.S.)

Julie Kub (NTIA/U.S.)

and Next Steps

End of Day 2

Technical Track Summary

Questions About The Technical Track

17:00-17:10

17:20-17:30

17:30

## Day 3: Technical Track Continues; Site Visits for Policy and Government Attendees

### Day 3 Policy Track

On Day 3, the policy track will conduct a site visit to tour DISH Wireless's new Open RAN Center for Integration & Deployment (ORCID) in Cheyenne, Wyoming.

Buses will leave Golden at 9:00 am. The DISH tour begins 11:00 am.

The visit can only accommodate 80 people. Please indicate your interest in the tour when registering. Priority will be given to policy track attendees.



#### Day 3 Technical Track

Time	Title			Speaker and Details			
8:00-9:00	Regis	Registration					
9:00–9:15	Spot	light: C	Overcoming Open RAN Deployment Hurdles	Ajay Rajkumar (AT&T Network CTO and O-RAN Operator Advisory Team chair)			
	Interactive Workshop — Confounding Issues that Impact Testing						
9:15–10:15	Intera	active	workshop: discussion among all attendees	Discussion led by David Debrect (CableLabs) and Mark Poletti (CableLabs)			
	SL	#1	Do small lab-to-lab differences produce large differences in results?	Lincoln Lavoie (University of New Hampshire, InterOperability Laboratory)			
		#2	What factors matter the most?	Tim O'Shea (DeepSig)			
	ssior	#3	What factors can be ignored?	Todd Loeffelholz (Airspan)			
10:15–11:15	Breakout Sessions	#4	How does the priority of features for commercialization impact testing	Sridhar Rajagopal (Mavenir)			
		#5	Decoupled service management and orchestration (SMO)	Haseeb Akhtar (Ericsson delegate to ORAN ALLIANCE WG1)			
		#6	Lifecycle management, CI / CD / CT	Irfan Ghauri (Open Air Interface Foundation)			
11:15–11:30	Breal	Break					

Time	Title			Speaker and Details		
11:30–12:15		nvene, r an actio	eport out from breakout sessions, and n plan	Discussion led by David Debrect (CableLabs) and Mark Poletti (CableLabs)		
12:15–13:15	Lunch	า				
-						
	Interactive Workshop — Building trust					
13:15–14:00	Intera	ictive w	orkshop: discussion among all attendees	Discussion led by Lauriston Hardin (NTIA/ITS), assisted by Ian Wong (Viavi Solutions)		
		#1	How can buyers trust that a lab produces consistent, repeatable, world-wide testing?	Ganesh Shenbagaraman (Radisys)		
	sions	#2	What makes consistent testing valuable to customers? What do you get when the testing is done?	Andy Thiessen (MITRE)		
14:00–15:00	Breakout Sessions	#3	Are badging and certification enough? Is there something more specific that can be done to address MNO needs?	Abdel Bagegni (TIP)		
	Brea	#4	How do we demonstrate performance parity to legacy systems?	Gustavo Correa Lima (CPQD)		
		#5	Are technology readiness levels (TRL) necessary?	Charles Turyagyenda (Digital Catapult/SONIC Labs UK)		
		#6	System integration	Monika Tarwala (Capgemini)		
15:00–15:15	Break					
15:15–16:15		nvene, r an actio	eport out from breakout sessions, and n plan	Discussion led by Lauriston Hardin (NTIA/ITS), assisted by Ian Wong (Viavi Solutions)		
16:15–17:20	Identi peopl	fy proje	n collaboration cts with strongest support, ask for two d each topic, arrange interim meetings to k	Discussion led by Ian Wong (VIAVI) as TIFG co-chair, assisted by Olli Andersson (Telecom Infra Project)		
17:20–17:30	Close	out		Jeremy Glenn, Emcee		
17:30	End o	f Day 3				