

#WLPC - Phoenix - 2023 - Agenda

	Monday 6-Feb	Tuesday 7-Feb	Wednesday 8-Feb	Thursday 9-Feb
	#WLPC Conference			
8:00	Breakfast	Breakfast	Breakfast	Breakfast
8:15				
8:30	Bootcamp Sessions	Welcome	Wi-Fi Awards	Wi-Fi Pros Slack
8:45		Session 1	Session 3	Session 4
9:00		Jim Palmer	David Coleman	Peter Mackenzie
9:15		Designing in Bad RF	Wi-Fi 7 Heaven	Analysis of Future
9:30				
9:45		Jennifer Minella	Jerry Olla	Peter Thornycroft
10:00		Secure Wi-Fi Migrations: A WPA3 How-To	WLAN Pi Project Update	AFC in 6GHz
10:15		Break	Break	Break
10:30	Break	Jussi Kiviniemi	TEN Talks	TEN Talks
10:45		Designing Wi-Fi	7-14	15-23
11:00		TEN Talks		
11:15		1-6		
11:30			Wi-Fi Alliance Update	
11:45				
12:00				20-Minute Sessions
12:15	Lunch	Lunch	Lunch	Eddie Forero
12:30				Lariana Peixoto
12:45				Closing
13:00				Boxed Lunch
13:15	Bootcamp Sessions	20-Minute Sessions	20-Minute Sessions	
13:30		John Burke	Matt Johnson	
13:45		Philip Morgan	Bob Friday	
14:00		Trent Cutler	Ben Toner	
14:15		Jatin Parekh	Karl Benedict	
14:30		Adrian Granados	Ian Tearle	
14:45		Break	Break	
15:00		Deep Dive Sessions	Deep Dive Sessions	
15:15		Part 1	Part 2	
15:30	Break			
15:45	#WLPC Conference Registration			
16:00		Juniper	Ruckus	7 Signal
16:15		Apache	Veranda	Apache
16:30		Ballroom		Ballroom
16:45				
17:00				
17:15	Main Lobby			
17:30		Ventev	Aruba	Auvik
17:45		Hopi	Pima	Hopi
18:00				
18:15				
18:30				
18:45	Food Trucks Cash Bar			
19:00				
19:15				
19:30				
19:45				
20:00				
20:15				
20:30				
20:45				
21:00		Extreme	TIP Open	
21:15		Apache	Apache	
21:30		Ballroom	Ballroom	

#WLPC - Phoenix - 2023 - Agenda

55-Minute Sessions

55-1	Jim Palmer	Designing Wi-Fi in Bad RF	Main Ballroom
55-2	David Coleman	Wi-Fi 7 Heaven or Wi-Fi 7 Deadly Sins?	Main Ballroom
55-3	Peter Mackenzie	Analysis of the future	Main Ballroom

30-Min Sessions

30-1	Jennifer Minella	Secure Wi-Fi Migrations: A WPA3 How-To	Main Ballroom
30-2	Jussi Kiviniemi	More and less disruptive ways to design wireless	Main Ballroom
30-3	Jerry Olla	WLAN Pi Project Update	Main Ballroom
30-4	Peter Thornycroft	Automated Frequency Coordination for STD Power in 6 GHz	Main Ballroom

20-Min Session

20-1	John Burke	100,000 people packed into one stadium...	Main Ballroom
20-2	Philip Morgan	Real-World Wi-Fi Security for 2023	Main Ballroom
20-3	Trent Cutler	Intelligent Packet Captures for the Next Era of 802.11	Main Ballroom
20-4	Jatin Parekh	Deploy Wi-Fi 6E now; or wait for Wi-Fi 7?	Main Ballroom
20-5	Adrian Granados	A Wi-Fi tools update from Intuitibits	Main Ballroom
20-6	Matt Johnson	The Future and Convergence of the Wireless Enterprise	Main Ballroom
20-6	Bob Friday	WiFi7 (Unlicensed) vs Cellular 6G (Licensed) and World Peace	Main Ballroom
20-7	Ben Toner	10 essential Wi-Fi metrics from your mobile devices	Main Ballroom
20-9	Karl Benedict	RF Design - Is it Time For a Change?	Main Ballroom
20-10	Ian Tearle	Understanding the similarities of Wi-Fi & Cellular	Main Ballroom
20-11	Eddie Forero	What's the Deal with Active Surveys?	Main Ballroom
20-12	Lariana Peixoto	Show me the data!!!!	Main Ballroom

TEN Talks

TEN Talk 1	Matt Clyburn	Troubleshooting Wi-Fi	Main Ballroom
TEN Talk 2	Gagan Mittal	Measuring VOIP Quality at Scale in WiFi	Main Ballroom
TEN Talk 3	Ashish Bhatia	Zero Trust WiFi Access	Main Ballroom
TEN Talk 4	Wes Purvis	Wi-Fi 6E, Year Two	Main Ballroom
TEN Talk 5	Darrell DeRosia	With AFC is 6 GHz ready for prime time now?	Main Ballroom
TEN Talk 6	John Deegan	Balancing Security and Convenience with WPA3	Main Ballroom
TEN Talk 7	Jim Vajda	Wi-Fi 6 in the Wild	Main Ballroom
TEN Talk 8	Bryan Ward	Apples to Apples: An analysis of the effects of mDNS traffic	Main Ballroom
TEN Talk 9	Mark Houtz	Secrets in the CBRS Airwaves	Main Ballroom
TEN Talk 10	Matt Hall	The New Zealand "School District"	Main Ballroom
TEN Talk 11	Murad Bhaidani	Wi-Fi 7: Separating the Bark from the Bite (Part 2)	Main Ballroom
TEN Talk 12	Anubhav Gupta	What makes your AP consume so much power?	Main Ballroom
TEN Talk 13	Kelly Burroughs	What if there was a better way?	Main Ballroom
TEN Talk 14	Raymond Hendrix	High Speeds and WiFi, Event WiFi for the Dutch F1 GP	Main Ballroom
TEN Talk 15	Michael Lane	Drones! Drones everywhere!	Main Ballroom
TEN Talk 16	Sharan Mahadevan	Consumer Products in The Enterprise Network	Main Ballroom
TEN Talk 17	Mohammad Ali	Data rate vs cell size	Main Ballroom
TEN Talk 18	Chris Avants	Optimizing End-User Experiences	Main Ballroom
TEN Talk 19	Ferney Muñoz	How fast is too fast?	Main Ballroom
TEN Talk 20	Landon Foster	Raising the next generation of Wireless Engineers	Main Ballroom
TEN Talk 21	François Vergès	Survey Data Collector	Main Ballroom
TEN Talk 22	Jack Raynor	TIP OpenWiFi	Main Ballroom
TEN Talk 23	Jake Snyder	Survey Data Schema	Main Ballroom

2X - 180-Min Deep Dive Sessions

Deep Dive 1	Phil Morgan	Advanced Wi-Fi Security Deep Dive	Yucca
Deep Dive 2	Jussi Kiviniemi	An inside look into Hamina Wireless	Hopi
Deep Dive 3	Jim Palmer	Antennas 101	Palo Verde
Deep Dive 4	Peter Mackenzie	AP Packet Capture	Pima
Deep Dive 5	Robert Boardman	Network Automation for the Everyday WiFi Guy	Horizon Sunset
Deep Dive 6	Jennifer Minella	Secure Wi-Fi Design Deep Dive	Cholla
Deep Dive 7	Mike Wade	Using a drone in your WLAN practice	Horizon Sunrise
Deep Dive 8	Srikanth Subramanian	Wi-Fi 7 Technology Masterclass	Main Ballroom
Deep Dive 9	Jerry Olla	WLAN Pi	Navajo
Deep Dive 10	Eddie Forero	Practical Protocol Analysis	Saguaro