# 2024 Indian Health Service Partnership Conference and Direct Service Tribes National Meeting August 13-15, 2024 Phoenix, Arizona

#### Monday, August 12

9:00 am – 4:00 pm	CMS ITU Training	
12:00 pm – 7:00 pm	Pre-Conference Meetings	
1:00 pm - 7:00 pm	Conference Registration Opens	
TBD	Meet & Greet	

#### Tuesday, August 13

7:30 am	Registration Opens		
8:30 am	Opening General Session Welcoming Address		
	Program Overviews:  Office of Direct Service and Contracting Office of Information Technology Health Information Management Office of Resource Access and Partners Keynote Presentation		
11:30 am	Lunch On Your Own		
1:00 pm	Concurrent Sessions A – All concurrent sessions will include the following tracks:		
	<ul> <li>Business Office</li> <li>Finance and Accounting</li> <li>Health Information Management</li> <li>Information Technology / Health IT</li> </ul>	<ul> <li>Point of Sale (POS)</li> <li>Purchased/Referred Care</li> <li>Tribal / Urban / Direct Service Tribes</li> </ul>	
2:30 pm	Break		
3:00 pm	Concurrent Sessions B – see Session A for track listing		
4:30 pm	Recess for the day		

### Wednesday, August 14

8:00 am	Concurrent Sessions C – see Session A for track listing
9:15 am	Break

9:30 am	Concurrent Sessions D – see Session A for track listing	
10:45 am	Break	
11:00 am	Concurrent Sessions E – see Session A for track listing	
12:15 pm	Lunch On Your Own	
1:45 pm	Concurrent Sessions F – see Session A for track listing	
3:00 pm	Break	
3:15 pm	Concurrent Sessions G – see Session A for track listing	
4:30 pm	Recess for the day	

## Thursday, August 15

8:00 am	Concurrent Sessions H – see Session A for track listing	
9:30 am	Break	
10:00 am	Concurrent Sessions I – see Session A for track listing	
11:30 am	Lunch On Your Own	
1:00 pm	Concurrent Sessions J – see Session A for track listing	
2:30 pm	Break	
3:00 pm	Closing General Session	
	Keynote Presentation	
	Closing Comments	
4:30 pm	Adjourn	

# Friday, August 16

8:00 am – 12:00 pm	Post-Conference Meetings
8:00 am – 12:00 pm	Health IT Modernization Tribal Summit