



PMIX Technical Subcommittee

Date/time: Wednesday, November 18th at 1-2p ET (12-1p CT, 11a-12p MT, 10-11a PT)

Link: [Microsoft Teams](#) **Dial-in:** 850-739-6261 **Meeting ID:** 724366885#

Conference Call Attendance

Affiliation:	Name:	Attendance:
State Representatives:		
California	Tina Farales; Bhaskar Rudrakshala	N
Georgia	Vlad Schorstein, Shari Ramchal	Y
Kentucky	Jean Hall	Y
Maine	Jennifer Marlowe	N
Massachusetts	Rodd Kelly	Y
Nebraska	Naresh Sundar Rajan	Y
North Carolina	Depris Price	N
Ohio	Chad Garner	N
Pennsylvania	Stan Murzynski	Y
Utah	Ronald Larsen, Destiny Calvano	Y
Washington	Eric Grace	Y
Other:		
Appriss	Clay Rogers	Y
BizTek	Diwakar Cherukumilli	N
Carradora	Mike Flanigan	Y
IJIS Institute/Tetrus	Robert May	Y
NIC	Kevin Schmidt	Y
PastRx	Robert Cassidy	N
Logicoy	Fred Aabedi	N
OpiSafe	Chris Ennis	N
Tom Carlson Consulting	Tom Carlson	N
Committee Support:		
PDMP TTAC	Jim Giglio, Patrick Knue	Y

Conference Call Agenda/Minutes

➤ Roll call

Quorum established.

➤ Approval of meeting minutes from 08-20-2020

Motion to approve the minutes was made by Stan Murzynski (PA); seconded by Eric Grace (WA). Unanimously approved.

➤ Draft outline on best practices in EHR integration/interstate data sharing queries

Mike Flanigan (Carradora) mentioned that ONC had on a “PDMP-EHR Integration Hierarchy” document. He reviewed the document which he suggested could be a starting point for this group to develop best practices. During discussion, the subcommittee determined that it would be beneficial to include the standards and technologies involved in each scenario listed in the ONC document. Mike Flanigan (Carradora) will send a copy of the ONC document and his meeting notes to TTAC to forward to the other subcommittee members to review for discussion in more depth at the next meeting.

➤ Other business

None mentioned due to time.

➤ Next meeting – Thursday, December 16th at 1-2p ET

➤ Goals

GOAL	Technical
Explore best practices in EHR integration/interstate data sharing queries	1st
Hub to Hub Interoperability - Document the previous work that proved the feasibility of hub to hub interoperability. Consider whether this should be a standard.	1st
Identify functionality for data sharing hubs	2nd
Multi-state health system rules sets in different states; explain challenges/opportunities	2nd