

**National Pre-Hospital & Hospital Data Integration Listening Session Summit
Meeting Agenda**

29 January 2020

**JW Marriott Hotel, Salon F
1331 Pennsylvania Avenue, NW
Washington, DC 20001**

8:00 – 8:30 AM	Registration
8:30 – 8:45 AM	<p>Welcome, Introductions, and Opening Remarks Dave Wade, MD, National Security Council (NSC)</p> <ul style="list-style-type: none"> ● <i>Welcome and Opening Remarks</i> ● <i>Introductions, Participants</i>
08:45 – 9:00 AM	<p>Purpose of the Listening Session Summit Overview of the Project, Expected Outcomes</p> <ul style="list-style-type: none"> ● <i>National Security Council (NSC)</i> <i>Dave Wade, MD</i> ● <i>Office of the National Coordinator for Health Information Technology (ONC)</i> <i>Andrew Gettinger, MD</i> ● <i>Department of Transportation (DOT)</i> <i>Jon Krohmer, MD</i>
9:00 – 10:00 AM	<p>Panel 1: Hospital Data Collection (Electronic Health Records - EHR) Moderator: Tom Kirsch, MD</p> <p>0900: ePCR Integration into a Hospital EHR System James Killeen, MD, Director of Urgent Care Services Clinical Informatics Fellowship Director UC San Diego Health Sciences</p> <p>0910: Hospital EHRs Role in Integration Roland Phillips, MD, Executive Physician Strategist - Emergency Medicine, Cerner Corporation</p> <p>0920: Overview of Hospital EHRs and Challenges of Integrating EMS Data Ted Delbridge, MD, Executive Director, Maryland Institute for Emergency Medical Services Systems</p> <p>0930: Participants and Panel Discussion</p>
10:00 – 10:15 AM	Break
10:15 – 11:35 AM	<p>Panel 2: Pre-Hospital Data Collection (Electronic Patient Care Records (ePCR)) Moderator: Jon Krohmer, MD</p>

	<p>10:15: Overview of Pre-Hospital Data Collection in the US Clay Mann PhD, Director, National Emergency Medical Services Information System (NEMESIS), Technical Assistance Center (TAC)</p> <p>10:25: EMS Services Role in Integration Brian Frankel, Prince Georges County Fire Department</p> <p>10:35: Overview of Pre-hospital PCRs and Challenges of Integrating EMS Data Richard Hale, Director, Data and Integration Products, ESO Solutions</p> <p>11:05: Participants and Panel Discussion</p>
11:35 – 12:20 PM	Lunch (on your own)
12:20 – 1:30 PM	<p>Panel 3: Data Exchange between EMS and Hospitals and Other Healthcare Sites: What the Future Will Look Like Moderator: Andy Gettinger, MD</p> <p>12:20: Why is Integration of EMS data into Hospital Data Systems (EHRs) Important? What will health information data exchange look like in 2030?</p> <ul style="list-style-type: none"> • The evolving health care environment • The Value Proposition Current undertakings <ul style="list-style-type: none"> ○ National Emergency Medical Services Use Cases ○ Emergency Triage, Treat, and Transport (ET3) • Health Information Exchanges (HIEs) • What should happen in the next few years? <p>Panel members:</p> <ul style="list-style-type: none"> ○ Lindsey Ferris, DrPH, Senior Director, Audacious Inquiry ○ Gregg Margolis, PhD, Director of Health Policy Educational Programs and Fellowships, National Academy of Medicine ○ W. Scott Cluett III, Director, Office of Emergency Medical Services, Bureau of Health Care Safety and Quality, Massachusetts Department of Public Health <p>12:50: Participants and Panel Discussion</p>
1:30 – 2:30 PM	What We Heard Dave Wade, MD
2:30 – 2:45 PM	Break
2:45 – 3:15 PM	Next Steps Jon Krohmer, MD
3:15 – 3:30PM	Wrap-Up and Parting Thoughts Andy Gettinger, MD
3:30 PM	Adjourn