



**CM4H**



# Breakout Description

In the Technical Breakout Session for the eConsent Workshop, facilitator and Senior Product Marketing Manager Michael Taylor will discuss Constructing a Statewide Solution to Integrate eConsent into an HIN. This session will contemplate timely issues such as:

- **Constructing a Solution.** This breakout session can contemplate in detail how eConsent will be gathered, updated, and managed, and stored.
- **Integration into HIN.** This discussion will include insight into why HINs are uniquely situated to handle eConsent. It will also discuss how the HIN can work with providers and health systems so they can improve on their existing processes.
- **Data Segmentation.** To what extent should granular consent and data segmentation be utilized in a consent model?
- **Technical Challenges.** What challenges still exist from a technical perspective, and how can we work together to solve them?



# Discussion Questions:

- What is the need for a centralized consent solution?
- How is a HIN/HIE specifically situated to facilitate the collection, updates, and storing of eConsent?
- How does a centralized consent solution interact with existing consent structures (e.g. a provider's method for collection consent, paper consent forms, etc)?
- To what extent have additional consent forms been contemplated for eConsent?
- To what extent has granular consent been contemplated?
  - What are the advantages and disadvantages of granular consent?
- How does data segmentation come into play?
- TEFCA and certain federal rules discuss utilizing data segmentation to remove specially protected information for which consent is not given.
- Could this be positive?
- Could this result in fragmented medical records?
- How are HL7 Security Labels, or Privacy Tags, at play in the eConsent framework?
  - Could these labels be used for segmentation?
- What technology challenges are in place for organizations that would like to participate in eConsent?
  - How can we resolve these?