Attendees:

- Jamie Thomas
- Jack Bowie
- John Maljine
- Megan Eakle
- Elise Licrock
- Larry Lemmon
- Hannes Venter
- Mark Tucker
- Andy Kanter
- John Carter

Agenda

- AOB
- Review
 - TS Implementation Guide
 - HIE Terminology Use Cases
 - Use Cases Rwanda, MoTECH/IMO, VA
- Next Steps

Minutes

- AOB
- Review
 - TS Implementation Guide
 - Jack has made some minor changes to the TS Implementation Guide outline
 - Have received a proposal from an agency that Jack has worked with n the past waiting for Paul to return to bring this agency on board. Once the agency is on board then they will be interviewing community members.
 - Andy suggests having members provide overview of the different models
 implementation grounded to help get the use cases done
 - **TODO** Jamie will send out an email to Johnathan Payne to see if he would be able to present on 7/17, then Andy Kanter on 7/31

• HIE Terminology Use Cases

- There are different types of entities that utilizes the TS server users HIE Applications, Health Professionals, Informaticists
- OHIE-TS community members have come up with a list of Integration Use
 Case Examples this list has been organized out on the OHIE wiki
 https://wiki.ohie.org/display/SUB/Integration+of+TS+Use+Case+Example
- Andy thinking about an integrated package approach need for interface terminology for non-laboratory people to not have to go in and do mapping themselves - more curated model with noted barriers

- Community members are in favor of reference applications that are usable and then tool kits as well.
- Many of the use cases in the "Integration of TS Use Case Examples" doc are from what we have been seeing in Rwanda.
 - See small set of experts to maintain terminology.
 - How do we talk to the rest of the HIE? Need to interface with the other communities about this and give recommendations like using CTS.
- Use Cases Rwanda, MoTECH/IMO, VA
- Rwanda Jonathan is in Senegal for meetings and was not able to join the call - will get update next week.

Next Steps

 Schedule dates for Shaun, Jon, Andy to present on examples of implementations