# HL7 mHealth- mFHAST Project Meeting

**Subject:** Mobile Frameworks for Healthcare Adoption of Short-Message Technologies
**When:** 03/12/2015 – Thursdays, 2:00 PM-3:00 PM EDT
**Where:**

* **Conference Line**:
	+ 1-866-469-3239 Call-in toll-free number (US/Canada)
	+ 1-650-429-3300 Call-in toll number (US/Canada)
* **WebConference:**
	+ <https://westat.webex.com/westat/j.php?MTID=m72c5e417e0dcc1ca7b6252a48ca9e677>
	+ Meeting number: 650 446 181
	+ Meeting password: Aloha123!

**Attending:**

|  |  |
| --- | --- |
| Nathan Botts | nathanbotts@westat.com |
| John Liu | joliu@epic.com |
| Matthew Grahame | graham.matthew@mayo.edu |
| Andy Stechishin | andy.stechishin@gmail.com |
| Frank Zanka | fzanka@gmail.com |
| Kwekour Quaynor | sarah@mpactsys.com |
| Paul Petronelli | paul.petronelli@gmail.com |
| Angelique Cortez | Angelique.j.cortez@accenture.com |

**Regrets:**

* Gora Datta

**Minutes:**

1. Introductions
2. Review of Last Meeting Minutes and Approval
	1. Matthew motions to approve
	2. Frank seconds approval
3. Use Case Discussion
	1. Public Health
	2. Emergency Response
		1. Beacon Project Effort (Emergency Medical Response)
			1. Android-based
			2. Use cases have been developed
			3. Mass Casualty Incidences
				1. Triage tagging
			4. Actors
				1. EMS
				2. Hospital
			5. Attributes
				1. PII/PHI

Name

DOB

Sex

Short Form

Might only include sex or age

Modern triage tags include bar codes

Arm bands placed on patients

Includes priority codes

* 1. eLTSS
		1. ONC and CMS initiative
			1. Way to enable the various partners in LT patient care to be able to access a centralized eLTSS plan.
			2. Funded through ACA
			3. Questions:
				1. When to bring eLTSS further into the conversation?
	2. Provider and Patient
		1. Patient reminders for upcoming appointments
			1. Patient confirmation or rescheduling
			2. Patient ability to stop reminders
			3. Text message reminders of upcoming appointments or procedures
				1. Cueing for services (e.g. surgery)
			4. Primarily non-encrypted
				1. Web service requested is usually encrypted
				2. Text message itself if not-encrypted
			5. Majority one way communications