4:02 WebEx meeting start

- re Find My Friend: Whenever you have a verification thing, lots of overhead in terms of effort for us.
- Some ideas from the team for Lee:
  - Encrypted string that we can randomly generate
  - Acronym associated to team
  - QR Codes
- Requirements are: shareable, secure (potential req), ease of use
  - Can have security by virtue of obscurity, use codes that aren’t obvious for feature security
- Lee likes idea of having a plaintext code that people share out, don’t give to people you don’t want to have it
- People enter alphanumeric code (case-insensitive), whoever shares that code can connect with other users with that code
  - don’t just specify name in case of duplication, use name+number
- Need to create relational system, don’t know how many affinity groups people will be a part of
  - need filtering options if users can be part of multiple groups to search for specific affinity groups
- Architecturally, some interesting ways of doing this. When getting data from device, you can have a very narrow table that has tag+location and query for different tag name
- Backward compatibility - should not be an issue, dev kits do a good job of guaranteeing backwards compatibility. Just need to stay within current control library.
  - No explicit requirement for compatibility testing
- Release times for app store:
  - 3-7 days for apple
  - ~overnight for android
- For next week: Lee will not be here on Thursday 7/10/2014
- Sprint time: 8-12 hrs/week per person recommended
  - May need to increase sprint time to accommodate

4:40 Webex meeting end