



InSPIRE

Innovation Summit for
Preparedness & Resilience

Lessons Learned & Best Practices in Cyber Security for Public Safety GIS, Data, and Technology

Travis Hardy
Associate Vice with Dewberry &
Consulting Facilitator to NAPSG InSPIRE



LEAN COFFEE

fresh, hot conversation

Session Overview

- 2:30pm Welcome and Introductions
- 2:45pm Discussion: What are the key issues around cyber security for public safety technology that you want to discuss?
- 3:10pm Panelist Lightning Talks on Lessons Learned
- 2:50pm New Data Analytics, Modeling, and Simulation
- 3:40pm Breakout Discussions
- 3:55pm Group Report Outs
- 4:15pm Panelist Response and Feedback
- 4:30pm Session Adjourned

LEAN COFFEE



1 Create a Kanban board.



2 Brainstorm topics
Write all topic ideas on post-it notes, one topic per post-it. 2-3 minutes.



3 Pitch your topic(s)
Explain your topics to the group in 1-2 sentences.



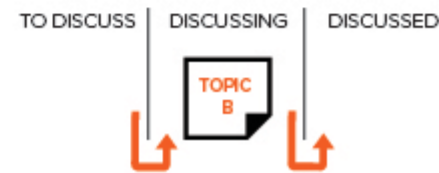
4 Prioritize what to discuss
Dot vote on topics. Each person can use 2-3 dots and put multiple dots on one topic.



5 Manage flow of conversation
At the end of each 8 minute round, have a silent vote. If the majority is thumbs up - keep discussing



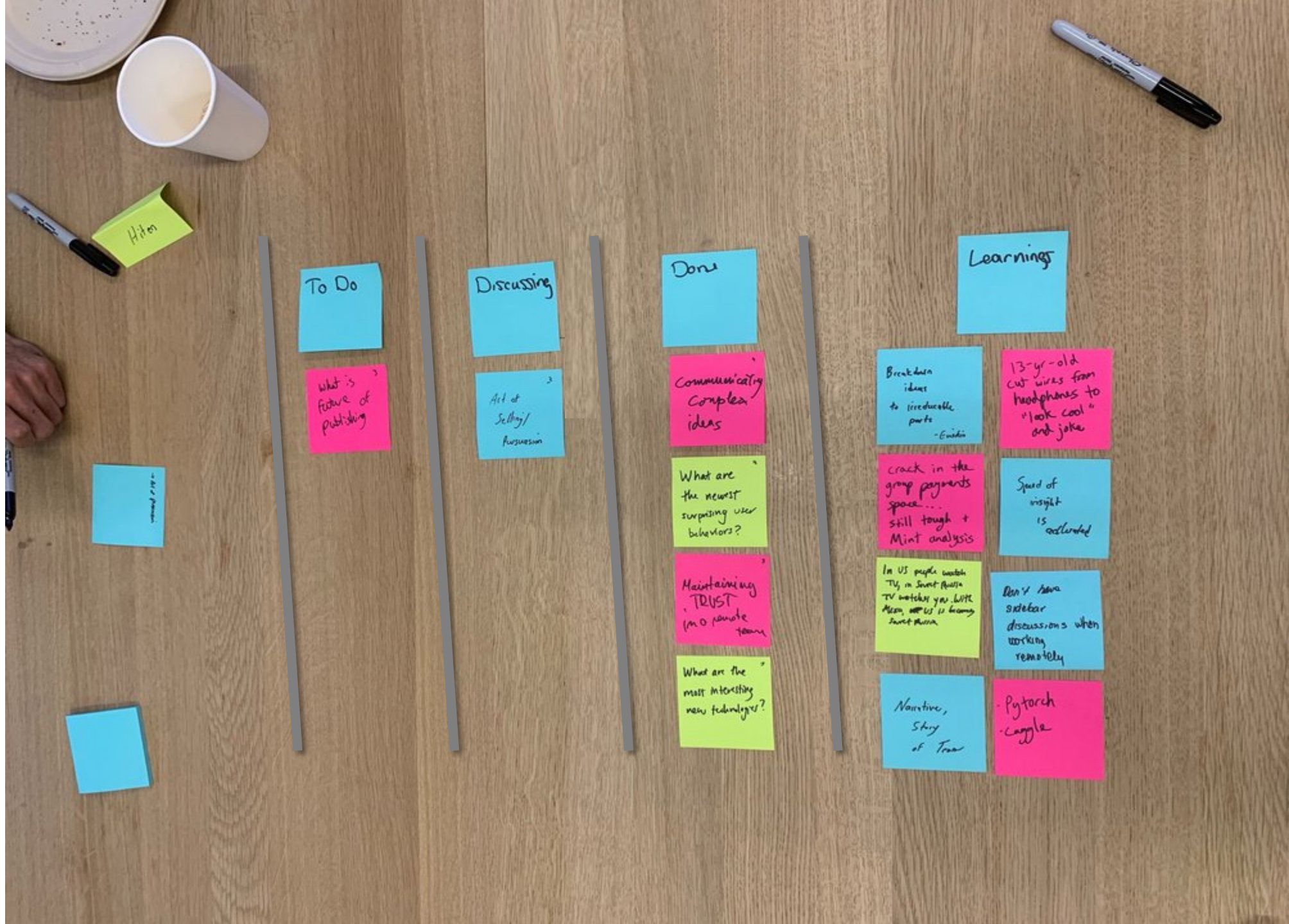
6 Discussion!
Pull topics from "to discuss" into "discussing". When complete move it over again.



7 Lock in the learning
Discuss the topics and what you've taken away.



Example of What Your Table Might Look Like When We Conclude



What are the key issues around cyber security for public safety technology that you want to discuss?

Panelist Lightning Talks – Lessons Learned

Dan Bout, Utility Cyber Security Branch, California Public Utilities Commission (CA)

Ted Okada, CTO, FEMA

Dave Williams, Cloud Architect, New Light Technologies Inc.

**Share What We
Have Learned
&
Most Importantly
What More We
Should Discuss As A
Community on
Cyber**

