- Like above, still need to consider SLA challenges
 - We'll take a tip from any reasonable group, but different prioritizations
 - E.g. if the tip comes from an election official, we need to get back quickly, effectively, transparently
 - If it comes from a political group, must be extremely careful and don't disclose anything not intended for public disclosure

Best way to collaborate

What's the best way to collaborate?

- CISA can't create their own Slack channels, but can participate in others'
 - Listservs are bad (public records requirements)
- Jira is fine
- CISA has privacy concerns: can't monitor people's individual accounts; ensure CISA doesn't participate in discussions or notes concerning U.S. persons
- Setup:
 - SIO will have dedicated Slack, something like Jira or Salesforce (will ask for donation),
 separate from Stanford and destroyed once over
 - We'll intake info by email, but direct people to private forms SIO and CISA have distributed
 - Info from there will go into queue -> be triaged, assigned SLA

Next steps and points of contact

EI-ISAC: get ahold of (b)(6) he's leading their social media reporting project

Brian (CISA): discuss process to integrate into CISA's ops center and send tips back to SIO

(b)(6) will remain liaison b/t CISA and SIO

All reporting to CISA will be fully unclassified

Calendar from now till finish line:

- Next few weeks are critical
 - Onboard partners w/ next week's coordination call
 - Hire students
 - o Make a public announcement, but keep CISA separate for now
- After the public announcement:
 - o Call for hire, funding, etc.
 - CISA can make direct introductions, or forward the SIO webinar link to contacts so people can join at will
 - One webinar for election officials, one for NGOs + other stakeholders
- Define our intakes, communicate endpoints
 - o By August, hold meetings to start discussing searches, alerts, etc.
 - Starting point: rank cities on the Cook political report, combine city and county names,
 etc. -> these will go to the engineers who will be doing the physical monitoring