

# NSTIC

## Initiation Team Comments

# “Tiger Team”

- To get the right answer you need to ask the right question:
- “How do we get to Day 1?”
- Form a “Tiger Team” with a charter
- “Tiger Team” could be appointed by NSTIC (FACA?) or elected from those already engaged
- “Tiger Team” people need to be willing to WORK
- “Tiger Team” people might continue on to the Permanent Steering Group or not, but there does need to be some continuity from the “Tiger Team” to the permanent group
- White House might usefully appoint some well known “luminaries” in an advisory capacity to generate buzz

# “Tiger Team” Charter

- “Tiger Team” will determine:
- Agenda items sifted between pre-launch and post-launch
- Tools to be used (e.g. archives, .doc or .docx, collaboration software such as WhyNot? crowdsourcing software)
- Communications and messaging plan
- Types of meetings (Face to Face, webinar)
- Names of various entities and committees, organization chart
- Type of corporate entity and the documents it will require after launch (bylaws, for profit subsidiary structure, 501c3 application, etc.)

# “Tiger Team” Charter -2

- Legal, PR, automation expert and what other consultants would need to be engaged
- Timeline, political and budgeting cycle are critical considerations:
  - Everything has political considerations
  - This is a Presidential directive
  - The cost of failure in the internet is increasing. The existing cracks in the internet are being exploited
- Is there a need for focused engagement with key early adopter relying parties? Could be a good way of gaining critical mass quickly
  - What can we do to attract relying parties Day 1
  - Key use cases around healthcare, banking and government agencies, also cyberinsurance
- An off the shelf governance model might accelerate the process, for example the draft “Transformational Governance Framework” (TGF)

# “Tiger Team” Charter -3

- Agile process might be useful: scrums, sprints, iterative processes, don't use a fixed timeline
  - “The perfect is the enemy of the good”
- Core technology inventory (including useability and making it affordable for relying parties)
- Draft budget/scoping swag to assist with government and industry budget cycle “asks”
- Does adoption need some level of regulation?
  - President's mandate is that NSTIC is voluntary however...
  - Some entity might be liable if identity is stolen
  - Industry SROs might adopt minimum standards
  - Prohibition about lying about your organization's assurance level or privacy?
- Business adoption Use Cases, including:
  - Liability
  - Making it affordable for relying parties
  - Level 1 and 2 versus Level 3 and “Level 2.5” issues
  - Interactivity drives lower costs through standardization and Metcalf's Law
  - Document the business drivers for diverse stakeholders