Kicking off the NIST Privacy Framework: Workshop #1

OCTOBER 16, 2018
Why NIST?

• Long track record of successfully, collaboratively working with public and private sectors
• Experience developing the Cybersecurity Framework
• Extensive privacy expertise
Key Attributes of the Cybersecurity Framework

It’s a framework, not a prescription

It provides a common language and systematic methodology for managing cyber risk

The framework is a living document

It is intended to be updated over time as stakeholders learn from implementation, and as technology and risks change
There is a clear recognition that security of PII plays an important role in the protection of privacy.

Individual privacy cannot be achieved solely by securing PII.

Authorized processing: system operations that handle PII (collection - disposal) to enable the system to achieve mission/business objectives.
What need will the framework address?

NIST is proposing as a working assumption:

Organizations are challenged with bridging between policies or principles and implementation of effective privacy practices. NIST believes that organizations would be better able to address the full scope of privacy risk with more tools to support better implementation of privacy protections.

Agree? Disagree?
What will the framework look like?

That’s up to you!

Today’s exploration:

• Attributes
• Structure
• Practices
How to Continue Engaging
The Process

Over the coming year, NIST will:
• Issue framework drafts for feedback
• Hold a series of workshops
• Host briefings, conference side events, etc.
Upcoming Opportunities to Engage

Live Webinar: Q&A on the NIST Privacy Framework
November 29, 2018

Framework Outline: Workshop #2
Anticipated early 2019
Website
• https://nist.gov/privacyframework

Mailing List
• https://groups.google.com/a/list.nist.gov/forum/#!forum/privacyframework

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PANEL DISCUSSION #2
Attributes of the Privacy Framework
PANEL DISCUSSION #3
Core Privacy Practices