

PNT Program & Conformance Framework

PNT Advisory Board



Science and Technology

November 20, 2019

Brannan Villee

Program Manager

Ernest Wong

Technical Manager



PNT Program Overview



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Program Manager
Office of Mission Capability Support
Science and Technology Directorate

Program Thrust Areas

Increasing Resiliency

Mitigation via Diversity

Integrated Solutions

- Multiple sources & technologies
- Applied standards & Best Practices

Mitigation via Improved Technologies

Component & System Enhancements

- Hardware & Software
- Cybersecurity & Firmware

Mitigation via Engagement & Education

Issue Socialization & Collaboration

- End Users & Device Manufacturers
- Best Practices & Voluntary Standards

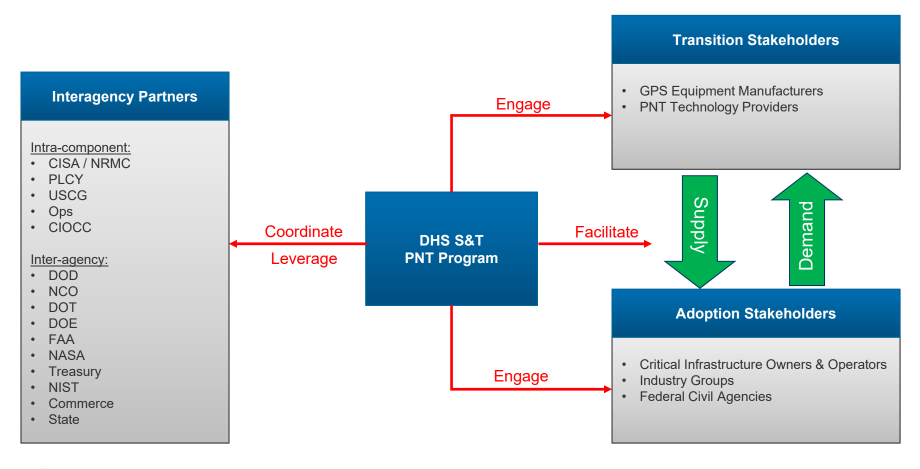
Mitigation via Performance & Vulnerability Assessment

Source Characterization

- Characterize all PNT sources (lab & live-sky)
- Understand system-level dependencies & effects



Stakeholder Engagement & Collaboration







Resilient PNT Conformance Framework



November 20, 2019

Ernest Wong

Technical Manager

Office of Science & Engineering

Science and Technology Directorate

Overview

Overview

- Problem Statement
- Conformance Framework Vision
- Approach
- Framework Principles & Concepts
- Status
- Review Objectives

Presentation Objectives

- Solicit board feedback
- Raise awareness of this activity within industry
- Solicit more participation from critical infrastructure owners & operators

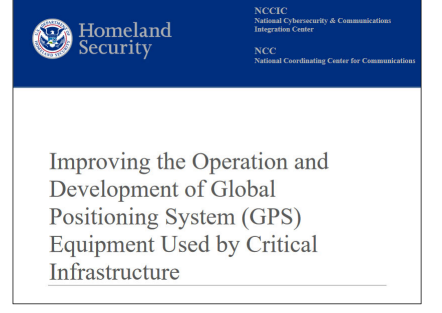


Problem Statement

<u>Issue</u>: "Resilient" PNT equipment becoming available, but what does it mean?

 DHS Best Practices document cited by some manufacturers, but it's not a requirements or standards document. Not designed for classifying

receivers.





Conformance Framework Vision

<u>Vision</u>: Develop common language for defining resilient PNT equipment

Accomplished through defining multiple levels of resilience.

Will enable:

- Product differentiation for vendors
- Improved risk management and decision making by CI operators when acquiring new PNT equipment (or updating existing deployments).

Initial Focus: GNSS-based timing equipment

- To address most pressing PNT attack surface in critical infrastructure.
- Framework concepts applicable to non-GNSS sources and P/N.
- Intending to expand to position & navigation later.



Approach

Phases:

- Phase 1: Guidance documentation (targeting Spring 2020)
- Phase 2: Standards development (starting by 2021)

Reference Architecture:

- Reference Architecture documentation (FY20)
- Reference Implementation Demo (FY21)

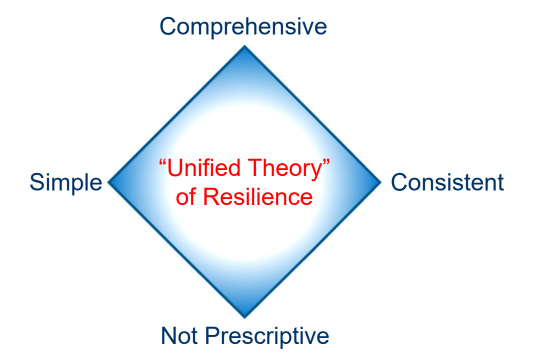
Industry Participation:

- Most major system integrators are part of working group (WG)
 - DOT and FAA also part of WG (to ensure extensibility to P/N)
- Looking for more end-user participation and input



Principles & Concepts (1)

- Guiding Priorities:
 - Must be comprehensive
 - Must be simple
 - Must be consistent
 - Must NOT be prescriptive



 Challenge: Iterative process to distill framework into something that fits this "quadruple constraint."



Principles & Concepts (2)

Key Concepts:

- Defense-in-Depth (2 dimensions)
- Resilience Levels
- Core Functions

Resilience Levels (Preview)

Level 1: Robust Recovery



Have working definitions, but needs some refinement to better satisfy the four guiding priorities.

Level 4: Operate through Threats

Core Functions

Blends NIST Cybersecurity Framework & PPD-21 National Preparedness System for Resilience





Status

Resilience Levels:

- Conceptual definitions defined.
- Expect they will be refined as WG moves forward on details.

Scopes of Applicability:

■ Defined to allow flexibility through the supply chain and deployment chain (chipset → receiver → deployed system-of-systems)

Phase 2 Expected Challenges:

- Identifying most appropriate SDO and committee/subcommittee.
- Reducing timelines on standards process.



Presentation Objectives

- Solicit board feedback
- Raise awareness of this activity within industry
- Solicit more participation from critical infrastructure owners & operators
 - If interested, please email gps4critical-infrastructure@hq.dhs.gov





Science and Technology

DIVERSE PERSPECTIVES + SHARED GOALS = POWERFUL SOLUTIONS