



Federal Positioning, Navigation, and Timing (PNT) Services Acquisitions Quick Reference Guide (2.0)



BACKGROUND AND PURPOSE

The Cybersecurity and Infrastructure Security Agency (CISA), in concert with the Federal Positioning, Navigation, and Timing (PNT) Contract Language Development Working Group, developed the *Federal PNT Services Acquisitions Guidance*¹ to streamline and support the implementation of PNT model contractual language as instructed by [Presidential Executive Order 13905, Strengthening National Resilience Through Responsible Use of Positioning, Navigation, and Timing Services \(EO 13905\)](#). This effort is in support of the Department of Homeland Security's (DHS) requirement under EO 13905. CISA led the coordination and collaboration for this “living” guidance to incorporate interagency and cross-sector acquisition recommendations for PNT resiliency requirements. This guidance is voluntary and does not: constitute regulations, define mandatory practices, provide a checklist for compliance, or carry statutory authority. CISA’s intent for the guidance is to serve as a set of guidelines.

Per EO 13905, section 4, subsection (d), the guidance provides workflows, steps, and recommended structures for “...the requirements for federal contracts for products, systems, and services that integrate or utilize PNT services, with the goal of encouraging the private sector to use additional PNT services and develop new robust and secure PNT services.” Specifically, the guidance offers an overarching view of the model contractual language construction process to aid PNT program managers, acquisition professionals, and contract bidders in assessing their PNT dependencies. It also establishes requirements for appropriate levels of resiliency based upon the operational needs of the proposed product, system, or service.

The National Institute of Standards and Technology’s (NIST) Internal Report 8323, Revision 1 (NIST.IR.8323r1) [Foundational PNT Profile: Applying the Cybersecurity Framework for the Responsible Use of Positioning, Navigation, and Timing \(PNT\) Services](#) explains that, “...PNT data is generated by cyber systems. Protection of the devices and systems used to generate PNT data should be considered part of cybersecurity.” Cybersecurity professionals, engineers, and acquisition professionals for mission critical systems are strongly encouraged to consider protection of devices and systems used to generate or consume PNT data as part of a system’s cybersecurity posture.

CISA, in cooperation with the Homeland Security Acquisitions Institute (HSAI), the Federal Acquisitions Institute (FAI), and Defense Acquisition University (DAU), developed a supplemental training course, FAC-200, to the *Federal Positioning, Navigation, and Timing (PNT) Services Acquisitions Guidance (V1.0)*. This effort also supports DHS’s requirement under [Presidential Executive Order 13905 \(EO 13905\), Strengthening National Resilience Through Responsible Use of Positioning, Navigation, and Timing Services](#). To take the course or for more information, visit the [Federal PNT Services Acquisitions Guidance page](#) on CISA.gov. The course is hosted and catalogued with FAI’s *CornerStone on Demand* (CSOD) learning management system as course number [FAC-200](#).



¹ Hereafter referred to as the “guidance.”

