

HALF-DAY EXECUTIVE WORKSHOP

Transforming Public Sector Trust

From Manual Compliance to Continuous Assurance

Hosted by Apollo Information Systems + DigitalXForce

July 8, 2026 · Austin, Texas · Half-Day Workshop + Networking Lunch & Reception

THE CHALLENGE

Public sector leaders are being asked to do more with the same: strengthen security, prove compliance across overlapping mandates, and adopt AI responsibly — all without adding headcount or operational overhead.

Yet most agencies still run on periodic assessments, fragmented evidence collection, spreadsheets, and repeated audit cycles across overlapping frameworks. These approaches consume the very resources that modernization and mission delivery depend on.

This is not a slide presentation. It is a working session — with live demonstrations and practical playbooks — showing how agencies move from periodic validation to continuous trust: continuous control assurance, automated benchmarking, and measurable risk reduction.

WHAT YOU'LL WALK AWAY WITH

- A clear operating model for replacing manual, point-in-time compliance with always-on control assurance — without expanding your team.
- Live proof of automated benchmarking against IRS Publication 1075, CIS Benchmarks, and DISA STIGs across cloud, databases, and operating environments.
- A practical framework for governing AI adoption — discovery, trust assessment, and red teaming — aligned to the NIST AI Risk Management Framework.
- A repeatable approach to turning compliance findings into measurable, prioritized improvement plans.
- Candid peer perspective from public sector security, compliance, and technology leaders facing the same pressures.

AGENDA AT A GLANCE

Time	Agenda Item
—:—	Registration & Welcome Coffee
—:—	Session 1 — Compliance on Autopilot: Continuous Control Assurance in Action
—:—	Networking Break
—:—	Session 2 — Benchmarking Government Readiness: IRS 1075 + CIS / STIG Automation
—:—	Networking Break

__:__

Session 3 — Governing AI with Confidence: AI Risk Governance for Public Sector

__:__

Networking Lunch & Reception

SESSION DETAIL

SESSION 1

Compliance on Autopilot: Continuous Control Assurance in Action

Time: _____ · *Speakers:* _____

See how agencies can shift from manual compliance activities to continuous evidence collection, automated testing, and always-on assurance, establishing continuous visibility into security and compliance posture rather than periodic snapshots.

Key Discussion Areas

- Automating technical control validation across multiple frameworks
- Reducing audit preparation cycles and operational burden
- Creating continuous visibility into security and compliance posture
- Building a sustainable operating model without increasing headcount

SESSION 2

Benchmarking Government Readiness: IRS 1075 + CIS / STIG Automation

Time: _____ · *Speakers:* _____

Experience a live demonstration of automated security and compliance benchmarking against public sector requirements, continuously assessing readiness, generating evidence automatically, and converting findings into measurable improvement plans.

Key Discussion Areas

- Continuous IRS Publication 1075 readiness monitoring
- Automated CIS and DISA STIG benchmarking across cloud, databases, operating systems, and infrastructure
- Real-time evidence generation and compliance reporting
- Corrective action management and remediation tracking
- Turning compliance findings into measurable improvement plans

SESSION 3

Governing AI with Confidence: AI Risk Governance for Public Sector

Time: _____ · *Speakers:* _____

AI adoption is accelerating across government. Agencies now need governance and assurance models that move as fast as AI innovation. This session explores practical approaches for establishing trust, governance, and oversight while enabling responsible adoption.

Key Discussion Areas

- AI discovery and inventory management
- AI benchmarking and trust assessments
- AI red teaming and risk evaluation
- Practical approaches for AI governance, aligned to the NIST AI RMF

- Continuous AI assurance and oversight

NETWORKING LUNCH & RECEPTION

Following the sessions, connect with public sector peers, workshop speakers, and subject matter experts from Apollo Information Systems and DigitalXForce for candid discussion over lunch and reception.

WHO SHOULD ATTEND

CISOs, CIOs, and CTOs; compliance, risk, and privacy officers; audit and governance leaders; and security operations and GRC teams across federal, state, and local agencies — and the systems integrators that serve them.

A WORKING SESSION, BY DESIGN

Attendance is intentionally limited to enable candid discussion, peer exchange, and practical takeaways. Expect dialogue and live demonstration over slideware.

RESERVE YOUR SEAT

Seating is limited. To confirm your place, RSVP by [RSVP date] at [registration link] or contact [host name / email].

HALF-DAY EXECUTIVE WORKSHOP · INVITATION

Transforming Public Sector Trust

From Manual Compliance to Continuous Assurance

Hosted by Apollo Information Systems + DigitalXForce

July 8, 2026 · Austin, Texas · Half-Day Workshop + Networking Lunch & Reception

Strengthen security, prove compliance, and adopt AI responsibly — without adding headcount. Join Apollo Information Systems and DigitalXForce for a hands-on executive working session, not a slide deck, showing public sector leaders how to move from periodic audits and spreadsheets to continuous control assurance, automated benchmarking, and measurable risk reduction. Live demonstrations included.

Three working sessions:

- Compliance on Autopilot — continuous control assurance that replaces manual, point-in-time audits.
- Benchmarking Government Readiness — automated IRS 1075, CIS, and STIG benchmarking, live.
- Governing AI with Confidence — AI discovery, trust assessment, and red teaming for public sector.

Attendance is intentionally limited to keep the conversation candid and the takeaways practical.

Reserve your seat: [RSVP by \[RSVP date\]](#) at [\[registration link\]](#) or contact [\[host name / email\]](#).