

SLAYCORP LLC

Program Delivery & AI-Enabled Governance

Active DoD TS/SCI Security Clearance

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EXECUTIVE POSITIONING

SlayCorp provides program management and delivery leadership for organizations operating in high-consequence environments. We apply AI-enabled governance and structured execution methods to improve delivery speed, accountability, and decision quality without compromising control or compliance. With 20+ years of national security leadership and hands-on experience integrating AI into operational workflows, SlayCorp brings the discipline of proven program execution to the challenge of adopting AI at enterprise scale.

CORE CAPABILITIES

- **AI-Enhanced Delivery Execution** — Structure program delivery around governed, repeatable workflows supported by AI, ensuring every task has defined scope, acceptance criteria, and accountability before execution begins
- **Agile Transformation & Delivery Optimization** — Restructure program delivery around iterative cycles with measurable outcomes, reducing delivery risk and accelerating time-to-value
- **Governed Program Execution** — Implement control architectures that separate planning, execution, and validation — ensuring independent verification at every stage and no single point of failure in the delivery chain
- **Corrective Action & Accountability Systems** — Embed compliance monitoring, escalation protocols, and auditable decision trails directly into program operations so corrective actions are systematic, not reactive
- **DevSecOps & Compliance Alignment** — Integrate security controls into development pipelines, maintaining continuous authorization and regulatory compliance throughout the delivery lifecycle

WHAT SETS SLAYCORP APART

SlayCorp's delivery approach is supported by an internal AI-enabled execution system that enforces governance, accountability, and structured workflows across every phase of a program. This allows a single program leader to operate with the scale, consistency, and control typically associated with larger teams.

- **Contract-Before-Execution Discipline:** Every deliverable starts with a formal contract defining scope, acceptance criteria, and authority boundaries. Nothing executes without a documented agreement on what success looks like.
- **Independent Verification at Every Stage:** Execution and validation are structurally separated — the work product is always reviewed by an independent check, not self-certified by the team that produced it.
- **Auditable Decision Trails:** Every delivery cycle produces traceable artifacts — contracts, reviews, state updates — creating a complete record of what was decided, by whom, and why. 36 consecutive delivery cycles with zero rework to date.
- **Human Authority by Design:** AI supports execution within approved boundaries. Strategic decisions, risk tolerance, and governance rules remain under human control at all times.

PROVEN OUTCOMES

- **AI Adoption at Scale:** Introduced generative AI workflows to intelligence analysts, developing SOPs and structured methods that reduced production time by 75%
- **DevSecOps Pipeline Delivery:** Implemented end-to-end DevSecOps with embedded RMF controls across a 20-person development team, achieving 100% DoD security compliance and accelerating delivery cycles
- **Operational Leadership at National Scale:** Deputy Director of NORAD/USNORTHCOM Washington Operations Center, providing strategic guidance for 200+ mission assignments totaling \$3B during the DoD COVID-19

response

- **High-Value Program Delivery:** Managed \$293M Foreign Military Sales case in Afghanistan, tripling ISR coverage and growing partner capacity by 350%
- **Intelligence Fusion Architecture:** Built a coalition intelligence fusion cell from the ground up, increasing multi-national collection capacity by 300% across a 90-person team

ENGAGEMENT MODEL

SlayCorp engages through a structured four-phase methodology designed to deliver measurable results while maintaining organizational control:

ASSESS	IMPLEMENT	VALIDATE	SCALE
Map current workflows, identify delivery gaps, and define governance requirements	Deploy governed execution workflows with embedded controls, contracts, and accountability structures	Verify outcomes against acceptance criteria using independent validation and auditable evidence	Expand proven patterns across the organization with documented playbooks and trained teams

Credentials: MS Strategic Security Studies (NDU) | MA Operational Art & Science (Air University) | BS Mathematics | PMP Certified

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