



Roessling Digital Solutions Program Leadership & Execution

Compliance posture:

CUI (32 CFR 2002) · DFARS 252.204-7012 · DCAA (DFARS 252.242-7006) · Govt Property (FAR 52.245-1) · ITAR-Ready (22 CFR 120-130)

VOSB

SBA Certified

9 Production

Agentic Applications

CUI Enclave

Azure GCCH - MS 365

20+ Years

Technical Leadership

\$22M

Program Led

UEI / CAGE	J56WX2RQ7UU8 / 156J8
NAICS	541512 (primary), 541511, 541519, 541715, 541330, 541611, 513210, 611420, 611430
PSC	AC11, AC12, AC13, AC32, AJ11, AJ12, AJ13, AJ14, AJ15, AK14, AR13, B505, B513, B537, B538, B544, DA01, DA10, DB02, DC01, DD01, DF01, DF10, DG01, DH01, DJ01, DJ10, H270, R408, R425, R499, R612, R799, U002, U012, U099, 7A20, 7A21, 7D20, 7F20, 7J20
CMMC Level 2	Operational — Azure GCC High (C3PAO-assessed)
DCAA	Compliant accounting, timekeeping & cost management
Govt Property	Operational management of GFP & CAP — FAR 52.245-1, DFARS 252.245-7001/-02/-03/-04; PMSA-ready
Contract Types	FFP, T&M, Labor-Hour, CPFF, CPAF
SAM.gov	Active

Wayne Roessling, Principal

(603) 458-8436 | wayne.roessling@roesslingdigital.com | www.roesslingdigital.com

34 NH Route 111, Suite 205, Derry, NH 03038

June 2026

© 2026 Roessling Digital Solutions LLC. All Rights Reserved.

RDS program managers take responsibility for cost, schedule, risk, and compliance — keeping delivery aligned to mission outcomes.

Roessling Digital Solutions LLC brings 20+ years leading defense and enterprise programs. RDS Program managers take ownership of program delivery, prioritizing transparency, earned-value rigor, continuous risk and opportunity management, and CDRL discipline. Internal tools provide live dashboards tracking risks and mitigations, planned-versus-actual cost, CDRL and sprint/plan schedules, and delivery status across RDS and its contracts. Being AI-native lets RDS sustain governance disciplines few small businesses can match.

VOSB · SBA Certified · CMMC L2 Operational · DCAA-Ready · UEI J56WX2RQ7UU8 · CAGE 156J8

What We Deliver

Program management. RDS delivers planning, cost, schedule, and risk accountability across the full contract lifecycle. Earned Value Management compliant with ANSI/EIA-748 provides cost and schedule variance analysis, critical-path forecasting, and earned-value reporting with full DFARS 252.234-7002 EVMS readiness for contracts carrying that requirement. Integrated Master Schedules anchor the delivery plan — milestones, delivery events, and resource loading are baselined at contract start and tracked continuously through completion. CDRL tracking, baseline control, change management, and configuration discipline govern all contract data deliverables across long-duration programs. AI-native dashboards provide live planned-versus-actual cost, CDRL compliance status, sprint progress, and risk register currency — keeping program offices informed and decisions well-grounded. Proven at \$22M defense program scale: Raytheon ACES (2011–2016), 13-person engineering team, 5-year lifecycle, full EVM and CDRL accountability. Delivered through the **Management Sprint** and **Planning Sprint**.

Program reviews. RDS provides end-to-end program review support — from preparation planning and artifact development through facilitation and timely submission of all required deliverables. For DoD programs, the team leads and supports: Mission Concept Reviews (MCR), System Requirements Reviews (SRR), Preliminary Design Reviews (PDR), Critical Design Reviews (CDR), Production Readiness Reviews (PRR), Test Readiness Reviews (TRR), Qualification Reviews and Test Review Boards (QR/TRB), and Operational Readiness Reviews (ORR); for Enterprise IT programs, review events align to customer IT, security, architecture, project, and program reviews including ATO milestones. Architecture Review Board (ARB) governance and architecture decision records maintain technical decision traceability throughout the program lifecycle — keeping contractual milestones and technical progress in step from initial concept through operational acceptance. For digital engineering programs, review packages include model-based artifacts: SysML models, UAF views, and DoDAF artifacts. Delivered through the **Management Sprint**.

Requirements and Portfolio Management. Requirements engineering follows ISO/IEC/IEEE 29148, with capability-thread traceability maintained from mission need through design, build, verification, and acceptance. Baseline management and change control integrate into engineering workflows as design matures and scope evolves. Portfolio governance provides strategic oversight across concurrent efforts — investment prioritization, resource allocation, cross-program dependency management, and capability roadmap alignment — so requirements trace up to enterprise objectives and maintain mission-outcome focus from inception through fielding. Portfolio decision gates validate requirements alignment with strategic objectives at each program phase. Agile, hybrid, and waterfall rhythms are supported within the same requirements architecture, bridging delivery cadence to contractual structure while maintaining portfolio-level visibility. Delivered through the **Management Sprint** and the **Planning Sprint**.

Subcontractor and team integration. Multi-discipline, cross-functional delivery demands deliberate coordination and shared accountability across every participating team. RDS manages subcontractor performance through milestone tracking, schedule alignment, and shared delivery plans — maintained in Confluence and Azure DevOps — with well-defined acceptance criteria. Technical interchange meetings, joint planning events, and program-wide dependency awareness bring subcontractors and extended-team members into the delivery rhythm. Status visibility is maintained at the integrated program level — progress, dependencies, and performance obligations tracked together so the program office always has a complete, current picture. Coordinated through the **Management Sprint** and **Program Increment Planning Sprint**.

Stakeholder management, communication, and reporting. RDS identifies and engages all stakeholder communities — capability owners, government program offices, prime contractor leads, and end users — with structured engagement planning and audience-tailored communication. Monthly and milestone status reports follow EVMS reporting conventions — variance analysis narratives, updated risk registers, and schedule performance indicators — providing program offices with the accurate, current information they need to govern with confidence. Stakeholder feedback on capability delivery is captured, analyzed, and incorporated into the delivery roadmap, reinforcing adoption and sustaining operational value beyond initial deployment. Delivered through the **Management Sprint**.

How We Work

Execution matches your program rhythm — Agile, Scrum, SAFe, or Waterfall — on standard tooling (Jira, Confluence, Azure DevOps, MS Project). Governance forums, executive reporting, and architecture decision records align to DoDI 5000 and federal acquisition milestones. AI-native applications give real-time visibility into deliverables, schedules, CDRLs, and requirements traceability, keeping status accurate and decisions well-informed.

Proven Leadership — Representative Experience FAR 15.305(a)(2)(iv)

- Raytheon ACES Program — Technical Lead on a \$22M Advanced Cost Estimating System program; directed a 13-person engineering team across a 5-year lifecycle with full cost, schedule, and risk accountability.
- RTX Technology Research Center — Associate Director directing up to \$1.5M in annual research investment across architecture and analytics teams.
- Raytheon Solution Architecture — six years governing enterprise IT modernization across HR, Finance, and Engineering domains.

Principal and leadership-team experience is evaluable under FAR 15.305(a)(2)(iv) where corporate CPARS history is not yet established. Three professional references are documented and available on request.

Delivered Through Capability Delivery Sprints

RDS delivers program leadership and execution through fixed-cost, customer-steered Capability Delivery Sprints — focused 2-to-4 week increments, each closing with your review and approval.

Management Sprint. Establishes and runs the program's management and contract-control framework, including ANSI/EIA-748 Earned Value Management aligned to DFARS 252.234-7002, Integrated Master Schedule management, critical-path control, and defined execution governance. It maintains risk, issue, action, and decision logs; manages CDRL compliance, configuration and baseline control, and formal change

management; and oversees subcontractor performance and deliverable acceptance.

Planning Sprint. Defines the engagement plan and sequences the full sprint roadmap: program-management approach, Integrated Master Schedule, CDRL alignment, reporting cadence, and investment prioritization. It establishes the requirements baseline using ISO/IEC/IEEE 29148 requirements engineering and capability-thread traceability from mission need through verification, so every sprint deliverable traces to a contractual and mission outcome.

Program Increment Planning Sprint. Aligns multiple teams on shared increment objectives through cross-team capacity planning, dependency mapping, and risk and impediment registers tied to contract outcomes. It coordinates multi-discipline oversight across engineering, test, and security, sets the technical interchange cadence, and manages cross-program dependencies.

Contract Delivery Planning Sprint. Maps delivery milestones — capability releases, demonstrations, design models, and documentation drops — to the contract's CLIN structure, payment events, and incentive or award-fee criteria, producing a delivery schedule the program office can govern against.

After Action Review Sprint. Closes the program with a structured after-action review, customer feedback capture, adoption verification, lessons-learned documentation, and final contract closeout artifacts — confirming outcomes were delivered and adopted, and informing follow-on work.

Engage RDS

Program leadership is available as a standalone engagement or as the governance backbone of a multi-sprint Capability Delivery package. Initial conversations cover mission need, contract vehicle, and reporting cadence.

Wayne Roessling — Founder & CEO (603) 458-8436 · wayne.roessling@roesslingdigital.com
wayne.roessling@gcch.roesslingdigital.com (CMMC L2 / CUI) www.roesslingdigital.com