

WILLIAM B. AKINGBEMI

DIRECTOR OF PROJECT MANAGEMENT | ENTERPRISE
PMO & DIGITAL TRANSFORMATION LEADER

DRIVING STRATEGIC EXECUTION, PORTFOLIO GOVERNANCE, AND
SCALABLE GROWTH ACROSS COMPLEX ORGANIZATIONS



CONTACT

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SKILLS

- Transformational Leadership & Operational Strategy
- Enterprise Architecture & IT Governance
- Strategic & Operational Planning
- Portfolio Project Management & Agile Methodology
- Finance Management & Budgeting
- System Integration & Scalability
- Organizational Change Management (OCM)
- Modernization & Process Optimization
- Systemic Thinking & Data-Based Decision Making
- Influential Communication, Listening & Coaching
- Cross-Functional Stakeholder Management
- Mentoring & Continuous Development
- Motivation, Discipline & Resilience

Dynamic Program Management and IT Digital Transformation Leader with a distinguished, proven record of leading multi-million-dollar enterprise programs that modernize operations, drive profitability, and accelerate business growth. Experienced across corporate, federal, and state sectors, blending strategic vision with disciplined execution to deliver large-scale technology and organizational transformations. Renowned for building and maturing PMOs that align project portfolios with business strategy—balancing governance, agility, and measurable outcomes. Adept at orchestrating complex cross-functional initiatives, integrating emerging technologies, and translating executive priorities into actionable roadmaps that deliver tangible ROI. A transformational leader who cultivates high-performance teams, strengthens collaboration between IT and the business, and fosters a culture of accountability, innovation, and continuous improvement. Trusted by senior leadership for data-driven decision-making, operational excellence, and the ability to bring clarity and momentum to enterprise-wide initiatives.

CAREER HIGHLIGHTS

- Honored twice with the “Service to Citizen Award” by the United States Federal Government (IRS), (2024 and 2022) – for leading a project impacting 36M+ households with \$94B government assistance, over 217M+ advance payments, and lifting 3.5M+ children out of poverty, for the IRS.gov modernization.
- Multiple-time recipient of the “Customer Account Data Engine 2 (CADE 2) Executive Award” by the United States Federal Government (2018 and 2017) – for demonstrating strong leadership, creativity, attention to detail, and negotiation skills.
- At the National Security Agency (NSA), designed Action Database that accelerated information flow speed by 30% while managing 50 linguists and intelligence analysts.
- Spearheaded the Engineering Ship Material Maintenance Management (3M) Program, which resulted in a “Best Ship in 2009” Award from the Navy.
- Planned and executed multi-year, million-dollar project at the IRS to redesign its business rules engine and deploy an innovative platform that led to millions in bottom-line gains and significantly boosted efficiency.

PROFESSIONAL EXPERIENCE

ATLAS TRIDENT LLC

Director, Digital Transformation & PMO Delivery

Washington, D.C. | 2022 - Present

Lead enterprise digital-transformation and portfolio-modernization programs for corporate and public-sector clients. Direct multi-million-dollar initiatives aligning technology strategy with business outcomes, optimizing delivery performance, and strengthening governance across complex stakeholder environments.. Empower companies to gain competitive advantage, grow market share, and stay at the forefront of technology while providing world-class customer service. Notable clients include Washington State Employment Security Department, WaTech, Commercial Financial Services, and Dovenmuehle Mortgage.

- Built and led an enterprise PMO overseeing three portfolios valued at \$45 M+ and 60+ staff, aligning all projects with client strategic objectives and risk frameworks.
- Reduced operating costs \$1.5 M (30 %) in five months through portfolio-governance optimization, Agile process re-engineering, and KPI tracking.
- Increased delivery throughput 190 % by refining SDLC workflows, resource-allocation models, and Jira-based reporting, improving time-to-market across all business units.
- Designed and executed Future-State SDLC & PMO Maturity Plans enabling legacy-system retirement, modernization, and 10x improvement in executive-reporting visibility.



IT SKILL SET

- Agile Certified Practitioner (ACP), Project Management Institute (PMI)
- Kanban
- Waterfall
- SharePoint
- System/Software Development Life Cycle (SDLC)
- Customer-Centric Comprehensive Roadmaps
- Jira
- DevOps
- SQL
- Cloud Systems
- Azure
- Google Cloud Platform (GCP)
- Salesforce
- Asana
- Digital Change Enablement
- Risk Management
- Confluence
- Smartsheet
- ServiceNow
- Architecture
- Business and IT Transformation Rules
- Cost- effectiveness Analysis
- Artificial Intelligence (Applied Generative & Agentic)
- Phind
- Google Colab
- Python

- Established enterprise architecture & governance standards aligning business process models and Federal EA frameworks to strengthen compliance and transparency.
- Directed large-scale organizational-change programs, applying ADKAR & Lean OCM to boost adoption and scalability across financial clients.
- Instituted USDOL-compliant risk-management frameworks, reducing audit findings 40 % and improving transparency on federally funded programs.
- Managed vendor partnerships and contracts (\$20 M+), ensuring SLA adherence and solution quality aligned with enterprise goals.
- Implemented Azure-based centralized reporting platform, consolidating three program dashboards into a single-pane-of-glass view, improving data-driven decisions 33 %.
- Foster culture of learning and growth within the IT workforce, identifying skill gaps and coaching team members to overcome challenges and develop critical competencies.
- Managed comprehensive digital transformation initiatives, implementing Azure Centralized Database and Reporting system for portfolios of 3 projects involving 60+ personnel at the Washington State Employment Security Department.

UNITED STATES DEPARTMENT OF THE TREASURY, INTERNAL REVENUE SERVICE (IRS)

Portfolio Manager, Senior IT Program Manager and Agile Lead

Washington, D.C. 2015 - 2022

Directed enterprise-scale digital transformation and portfolio modernization initiatives for one of the nation's largest financial systems, impacting over 40 million users and \$94 billion in transactions. Oversaw multi-million dollar program portfolios, leading PMO governance, Agile transformation, stakeholder alignment, and data-driven modernization across mission-critical systems.

- Directed multi-million-dollar digital transformation projects, including:
 - » The American Rescue Plan Act of 2021 (ARPA) Child Tax Credit Update Portal (CTCUP), which expanded tax cuts and enabled advance benefit collection.
 - » The Web Applications (WebApps) family of taxpayer self-service portals, enhancing service for 40M+ users.
- Led an enterprise portfolio of taxpayer-facing modernization projects valued at \$250 M+, delivering strategic outcomes for the IRS .gov and CADE2 programs under aggressive timelines and compliance mandates.
- Built and scaled PMO governance frameworks covering planning, risk management, vendor oversight, and KPI dashboards — resulting in 35 % reduction in schedule slippage and 20 % improvement in cross-program coordination.
- Spearheaded CADE2 modernization, transforming it into a best-in-class taxpayer system in just nine months, with 160+ cross-functional stakeholders and multiple Agile delivery teams.
- Directed six enterprise releases across Agile programs, facilitating sprint and iteration ceremonies, executive demos, and go/no-go readiness reviews; improved release predictability 40 %.
- Implemented enterprise resource-allocation model and risk-mitigation framework, optimizing capacity planning and eliminating redundant vendor costs exceeding \$10 M annually.
- Launched taxpayer digital portals (WebApps, CTCUP, FRR) serving 40 M+ users, improving payment accuracy and enabling multilingual self-service functionality within 12 months.
- Transitioned IRS Individual Master File (IMF) to Individual Tax Processing Engine (ITPE) achieving 99.9 % validation accuracy (6 mismatches out of 7.2 M records) — recognized as a federal benchmark for data quality.
- Authored enterprise Financial Recap Reporting (FRR) Innovation Guide, adopted IRS-wide as the standard for program reporting and financial accountability.



EDUCATION

Certificate of Applied Generative Artificial Intelligence (AI),

Johns Hopkins University, Anticipated Completion January 2026

Master of Business Administration (MBA),

University of Virginia, Darden School of Business, 2019

Master of Science (MS) Technical Management,

Johns Hopkins University, 2013

Bachelor of Science (BS), Economics

United States Naval Academy, 2005

* Student Athlete – 4-year Navy Football Starter on the winningest Navy team

PROFESSIONAL EXPERIENCE (CONT.)

- Managed 200+ vendors and contracts through an enterprise Third-Party Risk Management (TPRM) framework; improved vendor compliance and accelerated onboarding by 50 %.
- Instituted Agile governance playbook and DevOps automation standards, aligning six development teams and driving a 30 % increase in throughput and release velocity.
- Recognized with two “Service to Citizen Awards” (2022, 2024) for programs that delivered 217 M+ advance payments and lifted 3.5 M children out of poverty under the American Rescue Plan Act (ARPA).
- Developed 30+ interactive functionalities within CADE2, driving innovation and improving user experience.

GUIDEHOUSE (PREVIOUSLY PRICEWATERHOUSECOOPERS)

Senior IT Program Manager

Washington, D.C. 2013 - 2015

Directed enterprise architecture, project governance, and digital transformation initiatives across public sector U.S. Department of State and Veterans Affairs clients, and private industry De Lage Landen International B.V. (DLL). Oversaw full project lifecycle delivery — from requirements through deployment — ensuring portfolio alignment with mission, compliance, and modernization objectives. Drove collaboration across multi-agency environments to implement enterprise frameworks, optimize governance processes, and ensure measurable value creation.

- Established enterprise PMO governance frameworks integrating performance planning, data analytics, and system modernization, resulting in a 25 % improvement in project delivery predictability and measurable compliance gains.
- Managed multimillion-dollar modernization portfolio for the Department of State’s Foreign Assistance Coordination and Tracking System (FACTS) and Performance Plan and Reports (PPR) module — leading requirements, risk management, UAT, and stakeholder reviews to ensure on-time, compliant delivery.
- Implemented enterprise process improvement methodology adopted across Guidehouse’s federal portfolio, creating standardized workflows and risk registers that improved reporting efficiency 30 %.
- Directed a team of architects to design and deploy the Enterprise and Segment Architecture Frameworks for Veterans Affairs, enhancing interoperability, decision support, and regulatory alignment across divisions.
- Led stakeholder outreach and executive alignment sessions, gathering cross-functional requirements and building consensus among senior business owners, CIOs, and program directors.
- Integrated workflow automation and compliance monitoring systems, eliminating redundant approval cycles and reducing operational lag time by 20 %.
- Mentored cross-functional teams in PMO best practices, knowledge management, and process documentation to institutionalize continuous improvement and governance maturity.

UNITED STATES NAVY - INFORMATION & SURFACE WARFARE OFFICER

LIEUTENANT COMMANDER - VARIOUS COMMANDS 2005 - 2012

- Served as a commissioned officer and senior department head, leading complex technical and operational programs across global naval missions.
- Directed engineering, operations, and intelligence teams of 50–260 personnel across multiple commands, achieving exceptional performance and safety outcomes in demanding operational environments.
- Served as Operations Department Head, Information Warfare Officer, and Assistant Chief Engineer, overseeing multimillion-dollar ship systems, weapons readiness, and combat information networks under extreme time and risk constraints.
- Recognized for exceptional leadership, integrity, and mission execution—honors that reflect the foundation of discipline, precision, and composure that defines all subsequent IT and PMO leadership roles.