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1. Executive Summary

Onsite IT Advisors LLC is a systems integrator with demonstrated experience delivering modern software and analytics solutions in regulated federal and large-scale enterprise environments. Our experience includes Angular-based application development supporting the Centers for Disease Control and Prevention (CDC) as subcontractor with Booz Allen Hamilton and Power BI analytics solutions delivered for T-Mobile. This background is complemented by a strong foundation in secure software development lifecycle (SDLC) practices, governance, and compliance.

The Department of the Air Force's interest in AI-assisted and emerging autonomous software development aligns with our deliberate, security-first approach to adopting artificial intelligence within enterprise development workflows. We view AI not as a replacement for developers, but as an accelerator that when properly governed can improve development velocity, consistency, and maintainability while preserving accountability and security.

Onsite IT Advisors current focus is on **AI-assisted software development**, where AI tools act as copilots to human engineers. These tools are used to support activities such as code scaffolding, refactoring, test generation, documentation, and migration analysis. AI-assisted capabilities are integrated into existing CI/CD pipelines and governed by mandatory human review, automated testing, and secure change-management controls. This model represents the most mature and production-ready application of AI in regulated environments today.

With respect to **autonomous AI agents**, our position is intentionally conservative. We recognize potential value in bounded, task-specific agents operating under human supervision such as backlog decomposition, test automation, or refactoring analysis in controlled environments. However, we do not support unsupervised, end-to-end autonomous development for mission-critical systems. Human accountability, traceability, and ownership of code remain essential, particularly within DoD contexts.

Our Angular delivery experience in CDC-regulated environments informs our understanding of secure frontend development, component-based architecture, and the governance required for modern enterprise applications. Similarly, our Power BI experience supporting T-Mobile demonstrates our ability to deliver analytics solutions at enterprise scale, with attention to data modeling, performance, and usability. We are extending these proven capabilities by responsibly incorporating AI-assisted techniques to improve developer productivity while maintaining quality and control.

From a security and compliance perspective, Onsite IT Advisors treats AI development tools as part of the **development toolchain**, not as operational systems. This distinction enables clear security boundaries, controlled data handling, and alignment with the DoD Risk Management Framework (RMF). Our approach emphasizes protection of Controlled Unclassified Information (CUI), avoidance of training commercial models on government data, encryption of data in transit and at rest, and full auditability of AI-generated outputs.

Through this response, Onsite IT Advisors seeks to contribute practical, experience-based insight into what is achievable today and what is emerging in AI-assisted software development. Our perspective is grounded in real delivery experience, realistic constraints, and a governance-first mindset aligned with the mission and security needs of AF/A1. This approach allows AF/A1 to explore AI-enabled modernization incrementally, gaining productivity benefits while maintaining security, accountability, and mission assurance.

2. Background

The Air Force Deputy Chief of Staff for Manpower, Personnel, and Services (AF/A1) oversees a diverse portfolio of enterprise applications that support mission-critical human capital, personnel, and service-related functions across the Department of the Air Force. These applications span multiple technology platforms and architectures, including commercial SaaS platforms, low-code solutions, and custom-developed web applications.

A significant portion of the existing application landscape has evolved over time to meet changing mission needs, resulting in systems that require modernization, refactoring, and enhanced maintainability. Many of these applications leverage platforms such as Salesforce, ServiceNow, and Outsystems, with frontend user interfaces commonly developed using modern frameworks such as Angular. Analytics and reporting capabilities are increasingly delivered through platforms such as Power BI to enable data-driven decision-making.

Traditional software development and modernization approaches, while effective, are often resource-intensive and can limit the speed at which new capabilities are delivered. At the same time, the Department must operate within stringent security, compliance, and governance constraints, particularly when handling Controlled Unclassified Information (CUI), Personally Identifiable Information (PII), and other sensitive data.

Recent advances in artificial intelligence particularly AI-assisted coding and the emergence of autonomous AI agents present an opportunity to improve the efficiency and consistency of software development activities. When applied responsibly, these technologies can help accelerate development cycles, enhance code quality, and reduce the burden of repetitive engineering tasks. However, their adoption within DoD environments requires careful consideration of accountability, transparency, security, and alignment with established software development lifecycle (SDLC) and Risk Management Framework (RMF) processes.

Through this Request for Information, AF/A1 seeks to better understand current and emerging industry capabilities for leveraging AI in software development and application modernization. The intent is to explore what is feasible today, what is maturing in the near term, and how these capabilities can be applied safely and effectively within complex, regulated enterprise environments.

3. Scope of Interest & Required Information

Onsite IT Advisors LLC appreciates the opportunity to respond to the Department of the Air Force's request for information regarding industry capabilities in AI-powered software development and modernization. This section addresses the Air Force's areas of interest related to AI-assisted and emerging autonomous coding practices, tools and technologies, and the application of these capabilities across enterprise platforms.

Our responses are grounded in practical delivery experience, realistic adoption constraints, and a governance-first approach appropriate for regulated federal environments. We focus on what is achievable today through AI-assisted development, as well as emerging capabilities that may be suitable for future pilot efforts under appropriate oversight and security controls.

3.1 AI-Assisted and Autonomous Coding Capabilities

Onsite IT Advisors approaches the use of artificial intelligence in software development through a **governed, human-in-the-loop model** designed for enterprise and federal environments. We clearly distinguish between **AI-assisted coding**, where AI tools support and accelerate human developers,

and **autonomous AI agents**, which we view as emerging capabilities appropriate only for narrowly defined, supervised use cases.

Our philosophy is that AI should augment not replace engineering judgment. This approach is especially important in complex architectures that include legacy integrations, sensitive data flows, and mission-critical business logic. As system complexity increases, our application of AI becomes more constrained and structured, focusing on tasks such as refactoring support, test generation, documentation, and analysis rather than unrestricted code generation.

All AI-assisted outputs are subject to mandatory human review, automated testing, and secure software development lifecycle (SDLC) controls.

3.1.1 AI-Assisted Coding

Onsite IT Advisors incorporates AI-assisted techniques to enhance standard development workflows while maintaining accountability and quality. AI-assisted coding is used to support activities such as:

- Code scaffolding and boilerplate generation
- Refactoring recommendations to improve readability and maintainability
- Unit and integration test generation
- Documentation and code comment creation
- Static analysis and quality review assistance

These capabilities are integrated into existing source control, CI/CD pipelines, and code review processes. Developers retain full responsibility for validating correctness, security, and architectural alignment.

Observed benefits include:

- Reduced time spent on repetitive development tasks
- Improved test coverage and documentation consistency
- Faster onboarding to existing codebases

Recognized limitations include:

- Interpretation of complex business rules
- Domain-specific decision making
- Security-sensitive or compliance-driven logic

These limitations reinforce the need for AI to remain an assistive capability within a governed development process.

Autonomous AI Agents

Onsite IT Advisors does not support unsupervised, end-to-end autonomous software development for mission-critical systems. Instead, we evaluate **bounded autonomous agents** for specific, well-defined tasks in controlled environments.

Appropriate use cases for autonomous agents include:

- Backlog decomposition and requirements analysis support
- Code migration and refactoring analysis
- Automated test execution and validation
- Dependency analysis and documentation generation

Monitoring and Oversight

- Human approval gates for all outputs
- Full audit logging of agent actions
- Version control enforcement

- Rollback and remediation mechanisms

Autonomous agents are treated as accelerators within a governed SDLC, not independent developers. Human accountability and ownership of code remain mandatory. Any exploration of autonomous AI agents would be conducted only through time-boxed pilot activities with clearly defined scope, success criteria, and explicit government approval.

3.1.2 Platform Experience

1. Angular

Onsite IT Advisors has hands-on experience delivering Angular-based enterprise applications in regulated federal environments, including support for applications at the Centers for Disease Control and Prevention. This work included component-based UI development, integration with backend services, adherence to secure coding standards, and participation in structured testing and deployment workflows.

Building on this foundation, we apply AI-assisted techniques to:

- Accelerate Angular component scaffolding
- Support refactoring for performance and maintainability
- Generate unit and integration tests
- Improve documentation and code readability

AI-assisted development is incorporated as a productivity enhancer within a secure SDLC, with all outputs reviewed and validated by experienced engineers. This experience reflects participation in application development and modernization efforts within regulated federal environments and does not represent full lifecycle ownership of the underlying enterprise platform.

2. Power BI

Onsite IT Advisors has delivered **Power BI analytics solutions in large-scale commercial environments**, including analytics and reporting support for T-Mobile. Our experience includes data modeling, DAX development, dashboard and visualization design, and performance optimization to support enterprise decision-making.

We view AI assistance in Power BI as particularly effective for:

- DAX expression formulation and optimization
- Visualization prototyping
- Report documentation and metadata generation

All AI-assisted outputs are validated against source data and business rules to ensure accuracy, integrity, and governance compliance. This experience represents delivery of analytics and reporting capabilities within a large-scale enterprise environment and does not imply ownership of the underlying data platforms or enterprise data governance framework.

3. Salesforce

While Onsite IT Advisors does not currently claim production delivery experience using AI-assisted development on Salesforce, we maintain familiarity with enterprise CRM architectures, metadata-driven development, and secure SDLC practices common to Salesforce environments. We are

evaluating AI-assisted techniques for code analysis, refactoring support, and documentation generation in controlled settings, with particular attention to data protection and governance.

4. ServiceNow

Onsite IT Advisors is familiar with ServiceNow's role as an enterprise workflow and service management platform and understands the importance of scoped applications, workflow governance, and platform-enforced controls. We are evaluating AI-assisted approaches for workflow analysis, test generation, and documentation support while maintaining strict change management and approval processes.

5. Outsystems

Onsite IT Advisors recognizes the growing adoption of low-code platforms such as Outsystems to accelerate application delivery. While we do not claim direct delivery experience on Outsystems, we are assessing how AI-assisted techniques can safely complement low-code development through documentation generation, testing support, and refactoring analysis without bypassing platform governance mechanisms.

3.2 Tools and Technologies

1. AI Models and Coding Assistant Tools

Onsite IT Advisors evaluates and adopts AI models and development tools through a **security-first, governance-driven framework** appropriate for regulated federal and large-scale enterprise environments. Our focus is on leveraging AI to enhance developer productivity while preserving accountability, auditability, and data protection.

We assess a range of commercially available large language model (LLM) capabilities and AI-assisted coding tools strictly within non-production and controlled environments to support software engineering activities such as code generation, refactoring, test creation, documentation, and analysis. These tools are used exclusively as development-time assistants, are not embedded into runtime application logic, and are subject to organizational security policies and data handling restrictions.

Key principles guiding our use of AI models and tools include:

- AI tools are not permitted to train on government or client data
- Prompts are structured to avoid inclusion of sensitive information
- AI-generated outputs are subject to mandatory human review and testing
- AI usage is configurable and restricted based on environment classification

With respect to **PII and PHI**, Onsite IT Advisors enforces strict data handling practices. Sensitive data is excluded from prompts wherever possible through abstraction, masking, or the use of synthetic data. When interaction with sensitive datasets is required, AI usage is limited to approved environments and governed by organizational security policies.

2. Commercial Off-the-Shelf (COTS) vs. Proprietary AI Capabilities

Onsite IT Advisors primarily leverages **commercial off-the-shelf (COTS) AI tools**, augmented by internal governance, configuration, and workflow controls. This approach allows us to take advantage of rapid innovation in AI technologies while maintaining transparency, flexibility, and compliance.

Rather than developing proprietary AI models, we focus on:

- Secure integration of COTS AI tools into existing SDLC workflows

- Configuration of AI tools to align with organizational security and compliance requirements
- Clear separation between development, test, and production environments
- Full traceability of AI-assisted outputs through version control and logging

This strategy aligns well with federal environments where auditability, control, and supply-chain transparency are critical considerations.

3. Low-Code / No-Code Platform Integration

Onsite IT Advisors recognizes the increasing adoption of low-code and no-code platforms to accelerate application delivery. We view AI-assisted development as a **complement to low-code platforms**, not a replacement for their built-in governance and declarative controls.

For platforms such as Salesforce, ServiceNow, and Outsystems, AI-assisted techniques are evaluated for:

- Documentation and knowledge generation
- Workflow and logic analysis
- Test case creation and validation support
- Refactoring and optimization recommendations

AI tools are intentionally constrained so they do not bypass platform-enforced security controls, role-based access mechanisms, or change management processes. Declarative configurations and platform-native governance remain authoritative.

4. Integration with Existing Development Workflows

AI tools are integrated into existing development workflows rather than treated as standalone capabilities. This includes alignment with:

- Source code management and version control systems
- CI/CD pipelines
- Code review and approval processes
- Automated testing frameworks
- Secure build and deployment practices

By embedding AI assistance within established workflows, Onsite IT Advisors ensures that AI-generated outputs remain governed, reviewable, and traceable in accordance with enterprise and federal development standards.

3.3 Quality and Maintainability

1. Code Quality and Reliability

Onsite IT Advisors ensures the quality, reliability, and maintainability of AI-assisted code by enforcing the same engineering rigor applied to human-written code. AI-generated outputs are never treated as authoritative and must pass through established quality assurance, testing, and review processes before being accepted into a codebase.

Key quality assurance practices include:

- Mandatory peer code reviews conducted by experienced engineers
- Automated unit, integration, and regression testing integrated into CI/CD pipelines
- Static code analysis and security scanning to identify defects and vulnerabilities
- Validation against functional, non-functional, and security requirements

AI-assisted development is used to accelerate development activities, not to bypass quality controls. Human accountability for correctness, security, and performance remains intact at all stages of the development lifecycle.

2. Testing, Validation, and Monitoring

Testing plays a central role in ensuring AI-assisted code meets enterprise and federal standards. AI tools may assist in generating test cases or improving test coverage; however, all tests are reviewed and validated prior to execution.

Our testing and validation approach includes:

- Unit and integration test validation for AI-generated code
- Continuous integration checks to detect regressions
- Manual validation of complex business logic and edge cases
- Post-deployment monitoring to identify defects and performance issues

Metrics such as defect leakage, test coverage, and mean time to resolution are used to assess the impact of AI-assisted development on overall quality.

3. Intellectual Property and Licensing Considerations

Onsite IT Advisors recognizes the importance of intellectual property protection and licensing compliance in AI-assisted development. We mitigate IP and licensing risks through a combination of tool selection, governance, and review practices.

Our approach includes:

- Use of AI tools that provide transparency into training sources and licensing terms
- Configuration of AI tools to avoid reuse of proprietary or copyrighted code
- Human review to detect and remediate potential licensing concerns
- Documentation of AI-assisted contributions to support traceability and audits

These measures help ensure that AI-assisted code can be safely incorporated into government systems without introducing legal or ethical risks.

4. Debugging and Refactoring AI-Assisted Code

AI-assisted codebases can introduce unique debugging and refactoring challenges, particularly in complex enterprise systems. Onsite IT Advisors addresses these challenges through structured debugging, refactoring, and documentation practices.

Our approach includes:

- Incremental refactoring to isolate and understand AI-generated changes
- Use of version control and change history to support traceability
- Manual walkthroughs of critical logic paths
- Refactoring driven by readability, performance, and maintainability standards

AI tools may assist in identifying refactoring opportunities, but final decisions are made by human engineers with domain knowledge.

5. Technical Debt Management

Onsite IT Advisors actively manages technical debt in AI-assisted development environments by embedding debt identification and remediation into the SDLC. AI-assisted outputs are evaluated for long-term maintainability, not just short-term productivity gains.

Technical debt management practices include:

- Regular codebase reviews to identify complexity and redundancy
- Refactoring sprints to address accumulated debt
- Documentation standards to improve knowledge transfer
- Tracking of debt-related metrics alongside delivery metrics

By treating technical debt as a first-class concern, we ensure that AI-assisted development contributes to sustainable, maintainable systems rather than short-lived acceleration.

4. Security, Compliance, and Network Integration

4.1 DoD Network and Regulated Environment Experience

Onsite IT Advisors has experience delivering software solutions within regulated environments that require adherence to federal security standards, secure software development lifecycle (SDLC) practices, and controlled access to sensitive data. Our experience supporting Angular-based applications in CDC-regulated environments informs our approach to operating within networks subject to heightened security, compliance, and audit requirements.

While Onsite IT Advisors does not currently operate AI development tools with an existing Authority to Operate (ATO) within Department of the Air Force (DAF) networks, we maintain a strong understanding of how development tools including AI-assisted coding tools must be evaluated, constrained, and governed to operate within DoD environments. AI tools are treated as **development-time tooling**, not operational mission systems, and are evaluated accordingly.

Where AI tools are used, they are selected and configured based on:

- Environment classification (commercial, federal, restricted)
- Data sensitivity (CUI, PII, PHI)
- Network connectivity and access controls
- Logging, auditability, and oversight requirements

4.2 Accreditation Strategy and RMF Alignment

Onsite IT Advisors aligns its security approach with the **DoD Risk Management Framework (RMF)** and understands the importance of clearly defining system boundaries when introducing AI-assisted development tools.

Our accreditation strategy for AI-enabled development environments includes:

- Treating AI tools as part of the development toolchain, not as systems that process or host operational data
- Defining clear authorization boundaries to limit exposure of sensitive systems and data
- Leveraging inherited controls from authorized development environments where applicable
- Supporting documentation, evidence collection, and control mapping required for ATO decision-making

For AI capabilities that rely on commercial cloud-based models, we emphasize:

- Separation of development environments from production systems
- Explicit data handling rules that prohibit training on government data
- Configuration controls to restrict prompt content and model interactions
- This approach enables organizations to explore AI-assisted development while maintaining compliance with RMF principles and minimizing accreditation risk.

4.3 Data Security and Protection of CUI

Protecting Controlled Unclassified Information (CUI) is a core consideration in Onsite IT Advisors' AI adoption strategy. We implement multiple layers of protection to ensure that sensitive data is not exposed or mishandled during AI-assisted development activities.

Key data protection measures include:

- Avoidance of sensitive data in AI prompts through abstraction, masking, or synthetic data
- Encryption of data in transit and at rest within development environments
- Access controls and role-based permissions for development tools
- Logging and monitoring of AI-assisted activities for audit and oversight

When interacting with commercial AI services, we ensure that:

- Government or client data is not retained or used for model training
- Data residency and storage practices align with organizational requirements
- AI tool configurations are reviewed and approved prior to use

4.4 On-Premise and Air-Gapped Capabilities

Onsite IT Advisors recognize that certain DAF use cases may require AI-assisted development solutions to operate within **on-premise, government cloud, or air-gapped environments**, such as Impact Level 5 (IL5) systems.

Our approach to supporting these environments includes:

- Evaluation of AI tools that can operate in restricted or disconnected modes
- Use of locally hosted models or pre-approved tooling where external connectivity is limited
- Architectural separation between AI-assisted development environments and operational systems
- Clear documentation of functional limitations associated with air-gapped operation

We acknowledge that operating in fully air-gapped environments may impose constraints on model size, update frequency, and performance. These tradeoffs are addressed transparently during solution design and planning.

4.5 AI Model Security and Supply Chain Risk Management

Onsite IT Advisors take a risk-aware approach to AI model selection and usage, recognizing emerging threats such as model poisoning, data leakage, and supply chain vulnerabilities.

Our AI model security practices include:

- Vetting AI tools and models for transparency, vendor reputation, and security posture
- Monitoring vendor disclosures related to vulnerabilities or model updates
- Restricting model access based on role and environment

- Avoiding unverified or opaque AI models in regulated settings

We also emphasize resilience against adversarial risks by ensuring that AI outputs are always validated by human engineers and never directly trusted without review.

5. General Questions

1. Productivity and Return on Investment (ROI)

Onsite IT Advisors measures the return on investment (ROI) of AI-assisted development through **operational and quality-based metrics**, rather than through raw output measures such as lines of code. Our focus is on understanding how AI can reduce cycle time, improve consistency, and free engineering resources to focus on higher-value work.

Key productivity and ROI indicators include:

- Reduction in development cycle time for defined tasks (e.g., component scaffolding, test creation, documentation)
- Increased test coverage achieved within the same delivery window
- Reduced time spent on repetitive or boilerplate development activities
- Improved onboarding time for developers working with existing codebases

Rather than asserting fixed productivity gains, we emphasize **measured, incremental improvements** validated through pilot efforts and controlled adoption.

2. Impact on Code Quality

Onsite IT Advisors evaluates the impact of AI-assisted development on code quality using established engineering metrics tracked before and after AI adoption. AI is not assumed to improve quality by default; improvements must be demonstrated through objective measures.

Key quality metrics include:

- Defect density and defect leakage rates
- Code complexity and readability indicators
- Test coverage and regression frequency
- Mean time to detect and resolve defects

AI-assisted development is considered successful only when these metrics remain stable or improve while delivery efficiency increases.

3. Developer Experience and Skill Evolution

The adoption of AI tools changes the developer role from primarily manual code creation to **solution design, validation, and oversight**.

Developers are expected to:

- Review and validate AI-generated outputs
- Focus on architecture, security, and complex logic
- Enforce coding standards and best practices
- Actively manage quality and technical debt

Rather than reducing the need for skilled developers, AI-assisted development increases the importance of **engineering judgment, domain expertise, and accountability**.

4. Adoption and Integration Challenges

Organizations adopting AI-assisted development often encounter challenges related to trust, governance, security, and workflow integration.

Common challenges include:

- Unclear policies on acceptable AI use
- Risk of sensitive data exposure
- Resistance to changes in established workflows
- Overreliance on AI-generated outputs

Onsite IT Advisors recommend addressing these challenges through:

- Clear governance and usage policies
- Pilot programs with defined scope and success criteria
- Developer training focused on responsible AI use
- Incremental integration into existing SDLC processes

5. Governance and Accountability

Accountability remains central in any development process that includes AI-generated code. Onsite IT Advisors ensures accountability by maintaining **human ownership of all code**, regardless of how it is generated.

Governance practices include:

- Mandatory human review and approval of AI-assisted outputs
- Version control and traceability of AI-generated changes
- Audit logging of AI-assisted development activities
- Clear assignment of responsibility for design, testing, and deployment decisions

AI is treated as a tool within the SDLC, not as an independent actor. Ownership of outcomes remains with the development team and the organization.

6. Company Information

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CAGE Code: 8LX61

Business Size: Small Business

Recommended NAICS Codes:

- 541511 – Custom Computer Programming Services
- 541512 – Computer Systems Design Services
- 541519 – Other Computer Related Services

Relevant Experience Summary:

Onsite IT Advisors LLC is a systems integrator providing application development, analytics, and modernization services across federal and large-scale enterprise environments. Relevant experience includes Angular-based application development supporting the Centers for Disease Control and

Prevention (CDC) and Power BI analytics solutions delivered for T-Mobile. This experience is supported by strong secure SDLC practices, governance, and compliance awareness appropriate for regulated environments.