## 👽 fiddler

#### Capability Statement

# ML and LLM Observability and Security for Building Responsible Al

Fiddler serves as the secure, deployment-ready foundation to standardize ML and LLMOps practices, empowering government agencies to ensure AI is mission-ready. With advanced monitoring and security, agencies can quickly adapt models to meet evolving operational demands — all while embedding transparency, trust, and compliance into every AI application.

#### **Observe and Secure AI Applications**

- Monitor: Comprehensive model monitoring with customizable alerts, dashboards, and root cause analysis.
- Analyze: Explainable AI provides complete context and visibility into ML model outputs, from training to production.
- Protect: Fiddler Guardrails moderate LLM risks with industry-leading <100ms latency,\* with support for government deployment options to ensure data remains secure.

#### **Technical Competencies**

- ML Model Monitoring (Tabular, Computer Vision, Natural Language)
- ML Model Output Explainability
- LLM Application Monitoring
- LLM Application Guardrails

Company Snapshot					
UEI Code	NEKQEHD58N77				
CAGE Code	8H2E0				
NAICS Codes					
541511	Custom Computer Programming Services (Primary)				
541519	Other Computer Related Services				
541512	Computer Systems Design Services				
541715	Research and Development in the physical, Engineering and Life Sciences				
513210	Software Publishers				

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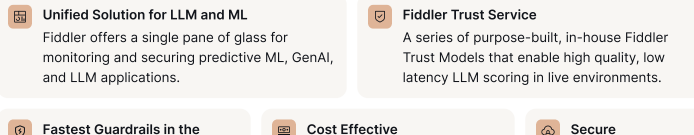
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**Company Spanshot** 



	$\int$	<b>Fiddler</b>	AI Observability and Security Platform			
Prompt		Observe and Monitor	Faithfulness     Toxicity     Jailbreak     Model Performance       Data Drift     Data Quality     +47 More     Custom	So	lutions ③ Guardrails	
Response	~				Monitoring and Analytics ML	
Metadata Model inputs		Powers	Fiddler Trust Models LLM-as-a-Judge		LLM	
		Fiddler Trust Service			Agents	
	-	Platform Capabilities	Performance Drift Alerts Root	t Ca	use Analysis 3D UMAP	

#### Differentiators



Industry Moderate hallucinations, toxicity, and jailbreak attempts with <100ms latency.\*

#### **Cost Effective**

Fiddler Trust Models reduce overhead by 6x compared to closed source foundational models.

Deploy Fiddler in your secure VPC on AWS GovCloud.

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### Case Study: U.S. Navy

The U.S. Navy Expeditionary Missions Office leverages Automatic Target Recognition (ATR) machine learning models to identify potential threats, but faced challenges monitoring and improving these models post-deployment.

To address this, the Navy and Defense Innovation Unit launched Project AMMO, selecting Fiddler to help build an MLOps pipeline — a system for monitoring model performance over time and automatically surfacing potential issues and areas for improvement.

This helped the Navy proactively identify and mitigate model drift, identify anomalies, and enhance human decision-making in post-mission analysis.

The partnership with Fiddler helped lead to:

- 97% reduction in model update time from 6 months to 3 days.
- Improved model explainability to help human decision makers.
- A transition to production with NIWC after a successful prototype.

\* Dependent on input size, geographical location, system load, or other infrastructure variability.