

U.S. Navy PMS 408 Reduces ML Model Update Time by 97% with Help From Fiddler



INDUSTRY

Government - Defense

DEPLOYMENT TYPE

AWS GovCloud

AI OBSERVABILITY SOLUTIONS

ML Monitoring

USE CASES

Automatic Target Recognition (ATR) of underwater explosive ordinance

The U.S. Navy's NAVSEA Expeditionary Missions Program Office, or PMS 408, plays a critical role in safeguarding national security across maritime environments. One of their responsibilities is underwater explosive ordinance disposal (EOD), leveraging unmanned underwater vehicles (UUVs) to identify potential threats.

These UUVs rely on computer vision based Automatic Target Recognition (ATR) machine learning (ML) models to assess and classify underwater threats. However, monitoring and improving these ML models post-deployment proved challenging.

To keep models performing at their best, the Navy and the Defense Innovation Unit (DIU) collaborated in building the Automated Machine Learning for Mine Countermeasures Operations (AMMO) MLOps prototype, selecting Fiddler AI as a key participant.

Key Results from the Fiddler and DIU Collaboration

Fiddler's collaboration with the U.S. Navy and DIU on Project AMMO delivered significant outcomes:

- ✓ **97% Reduction in Update Time:** Fiddler contributed in establishing a robust MLOps pipeline, slashing model retraining and deployment times and increasing efficiency and enhancing operational readiness.
- ✓ **Improved Explainability:** Explainability features provided granular insights into the ATR models' decision-making processes, guiding model developers in keeping their models up to date.
- ✓ **Shipped to Production:** Following the successful prototype, Project AMMO transitioned to production with the Naval Information Warfare Center Pacific (NIWC).

The Challenge of Maintaining ML Models

The Navy and DIU collaborated on the AMMO program in order to ensure ATR models maintain high accuracy, while remaining up to date with evolving threats. This task proved challenging as ML model outputs drift over time, and new technology is introduced by adversaries at a rapid pace.

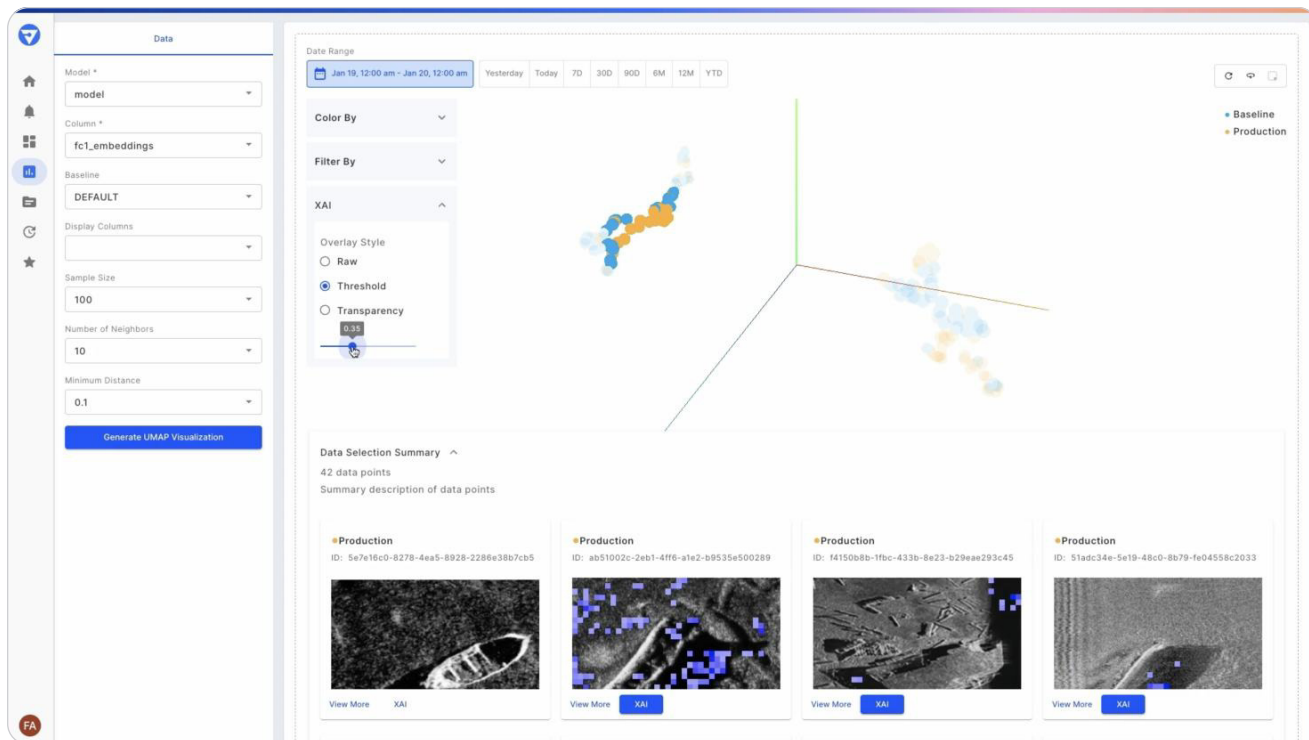
The legacy process for retraining these ATR models was time and effort intensive, requiring significant effort to identify areas of improvement and deploy updates. This timeframe risked operational readiness and model performance in mission-critical scenarios.

Building an MLOps Pipeline with Fiddler

In order to reduce their model retraining and deployment times, the Navy partnered with the DIU and Fiddler to build a robust MLOps pipeline, automatically surfacing issues and highlighting potential areas of improvement.

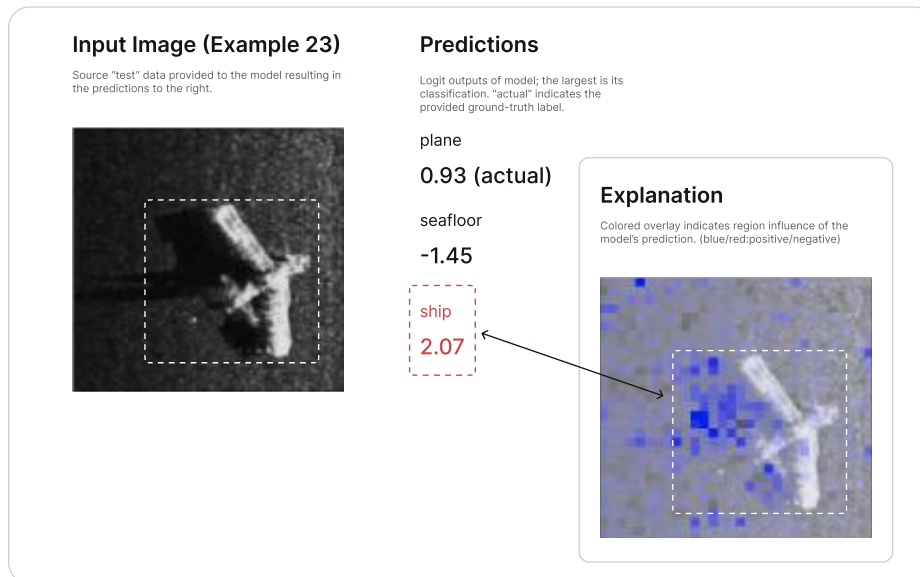
Monitoring integrated with visual debugging of image embeddings using UMAP helped identify operational changes in the ATR model's behavior and perform root cause analysis quickly, enabling model developers to:

- Improve target accuracy across different battlefield environments.
- Receive real-time alerts for potential threats from image data inconsistencies.
- Make better decisions with deep understanding of UUV sensor data.



Explainability in AI helped Navy developers and mission operators understand and trust the decisions of object detection and classification ATR models, enabling them to:

- Identify anomalies and anticipate potential threats.
- Track differences in sensor or image data compared to training-time.
- Enhance human decision-making in high-stakes post-mission analysis.



Shaping Model Management for AI in National Security

With machine learning at the core of PMS 408's EOD operations, Project AMMO required a robust solution to ensure the accuracy, transparency, and efficiency of their ATR models.

The Fiddler AI Observability platform, in collaboration with the DIU, played a pivotal role in shaping the Navy's approach to AI model management and monitoring. As a result, the DIU has awarded Fiddler with a Success Memo to reflect the positive results of the program, and has since transitioned the prototype into production with the Naval Information Warfare Center Pacific (NWIC).

To learn more about AI in national security and how the Fiddler AI Observability Platform can help you improve LLMs and ML models in production, book a demo at fiddler.ai/demo, or read additional case studies at fiddler.ai/customers.

Fiddler is the all-in-one AI Observability and Security platform for responsible AI. Our evaluations, monitoring and analytics capabilities provide visibility, context and control across development and production. This gives teams actionable insights to build better, more reliable AI agents, and GenAI and ML applications. An integral part of the platform, the Fiddler Trust Service provides quality and moderation controls for AI agents and GenAI applications. Powered by cost-effective, task-specific, and scalable Fiddler-developed Trust Models — they deliver the fastest guardrails in the industry. Fiddler offers flexibility in secure deployment options through cloud and VPC environments.

Fortune 500 organizations use Fiddler to scale AI agents, GenAI, and ML deployments. This helps them deliver high performance AI, avoid costly AI risks, and maximize ROI.