

Capabilities Statement

Striveworks helps companies and organizations get the most out of their investment in artificial intelligence. Our proprietary technology allows organizations to rapidly build, launch, and maintain AI models—in hours, not months. Users can deploy them in one click and keep them working even when the world changes around them. Striveworks delivers trustworthy AI-powered analysis by creating models that “learn” and stay ahead of their environment at machine speed. We make artificial intelligence work—today and in the future.

Striveworks' Differentiators

Quick Starts: Delivers tools for building, testing, and fine-tuning models; users can also bring in their pre-existing or third-party models.

Dynamic Routing: Continuously evaluates incoming data, routing each request to the most appropriate model based on data modality, model performance, and organizational requirements.

Comprehensive Visibility: Provides real-time monitoring of all AI workflows and tracks model performance, drift patterns, and operational health.

Resource Management: Allocates resources efficiently and scales across workflows.

Governance and Risk Management: Maintains traceability and observability over model development life cycle and into production to ensure compliance.

Adaptive Performance Management: Uses feedback loops to continuously refine model performance and routing strategies based on outcomes, allowing the system to optimize as it processes more data and learns from results.

Broad User Enablement: Supports the broad spectrum of users—from business analysts to machine learning engineers to data scientists—to ensure a holistic, single source of truth for organizations' AI practices.

Seamless Integration: Seamlessly integrates with existing infrastructure and applications and deploys to a variety of environments.

IP Ownership: Allows you to own your IP, always. All data, modified data, inferences, and models are yours.

Responsible AI: Complies with NIST SP 800-171 and CDAO Responsible AI guidelines.

Core Competencies

AIOps Platform: Rapidly build, launch, and maintain thousands of AI models.

Multi-Domain Awareness: On-demand and scheduled multi-domain intelligence capability that extends across land, air, and sea.

Multi-Domain ATR: Detection, classification, and tracking of objects from overhead images to low-angle drone feeds (UAV, UGV, USV, UUV).

Testing and Evaluation: Use metadata and evaluation metrics to rank order AI models.

Cloud-to-Edge Deployability: Deploy on commercial cloud, govcloud, on-prem, and hybrid environments, as well as to IL2, IL4, IL5, IL6, and Top Secret networks.

Data Types: Unstructured and structured data, including natural language, tabular, geospatial, time series, sensor.

Corporate Data

UEI: V92YK67G37E7

CAGE: 873D0

NAICS Codes:

541511, 517111, 517112, 518210, 541330, 541512, 541519, 541611, 541715, 541990, 611420

Small Business: Qualified SB for all above NAICS

Notable Performance

- Combat tested and adopted by US Army through NGC2.
- Trusted by Maxar to deliver reliable and rapid intelligence to their satellite constellation.
- Proven maritime broad area image and sensor analysis, enabling sustained asset acquisition, custody, and track establishment in regions of strategic importance.
- Platform evaluated with “Exceptional Value” by PEO-SDA and PM INTEL.
- Striveworks named exemplar in the National Security Commission on Artificial Intelligence Final Report.

Point of Contact

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