

# Event Demonstrations

## Mission Focus: Content Management in an Age of New Data Sources and AI

Location	Demonstrator	Title	Description
10501	AgileView	Synthetic Data-Driven SOM Acceleration	Demonstrates how AgileView’s synthetic data pipelines and toolset integrate seamlessly into the GXP suite for Structured Observation Management (SOM), enabling analysts to train detectors, label objects, and catalog them at scale in minutes or hours instead of days/weeks.
10503	Scale	Human-Centric AI Agents for Real-World Decisions	Scale’s mission is to develop reliable AI systems for the world’s most important decisions. Our platforms empower the rapid development, testing, deployment and utilization of custom Generative AI (GenAI) applications, leveraging the power of modern large language models (LLMs) to drive innovation and efficiency. We will demonstrate how users can interact with GenAI agents via our Scale GenAI Platform/API and intuitive user interface, “Donovan” - providing commands and questions through a natural language chat interface, setting up advanced data pipelines for retrieval and analysis, and receiving actionable insights and responses. Our modular approach allows for seamless integration of new data and technologies, ensuring that GenAI agents remain adaptable, scalable, and aligned with user objectives. Witness how Scale's GenAI platform can be used to drive real-world impact and discover the potential of vector-first workflows to revolutionize industries and applications.

# Event Demonstrations

## Mission Focus: Content Management in an Age of New Data Sources and AI

Location	Demonstrator	Title	Description
10507	BAE Systems Intelligence & Security Team	BISim VBS4 for FMV training	Intelligence solutions' FMV Training team, utilizes VBS4 for FMV training pipeline, enhancing the realism and effectiveness of their training to better prepare analysts for real-world scenarios. VBS4 provides a realistic and immersive environment that simulates various operational scenarios. It allows FMV analyst the ability to practice and refine their skills in a safe, controlled setting, enhancing their decision-making and tactical abilities based on various scenarios. The platform supports collaborative training, enabling teams to engage in joint training exercises and improve coordination on the operations floor.
10507	BAE Systems Intelligence & Security Team	Horizontal Assisted Target Recognition	BAE Systems' edge deployed sensor-based target recognition solution represents a transformative approach to military intelligence that embeds autonomous/aided target identification capabilities directly into individual platforms. The horizontal AiTR solution combines diverse sensor arrays with machine learning algorithms on edge computing hardware, allowing for independent target analysis even in disrupted communication scenarios.

# Event Demonstrations

## Mission Focus: Content Management in an Age of New Data Sources and AI

Location	Demonstrator	Title	Description
10507	BAE Systems Intelligence & Security Team	Topaz Intelligence	Topaz Intelligence empowers analysts and decision-makers with mission-ready insights derived from best-in-class analytics, AI-driven automation, and GEOINT/OSINT expertise. By transforming raw data into intelligence that drives real-world outcomes, we help customers move quickly, mitigate risks, and establish clarity in complexity in an increasingly intricate global landscape.
10601	BAE Systems GXP Team	Advancing the Speed of Autonomy	As we evolve Decision Advantage from a “man-in-the-loop” to a “man-on-the-loop” process, the rapid influx of new data, technology, algorithms, and processing speeds lead to questions regarding how we can effectively manage resulting workflows. Are there inherent changes to the enterprise-wide development, management, and sharing of new content and solutions that need to be addressed as additional data insights are generated? From the strategic perspective to the tactical edge (encompassing seabed to space), we’ll explore how content management systems such as GXP Xplorer and Fusion, can deliver more effective, efficient, and transparent data solutions in the age of AI.

