

bAI

LABS

APPLIED AI. REAL IMPACT.



Applied AI. Real Impact.

Opening **September 2026** | **Annapolis, Maryland**


A new Applied AI Innovation Lab focused on:

-  Infrastructure
-  Utilities
-  Water
-  Waste
-  Energy
-  Sustainability
-  Local Government

Located in Annapolis' historic Livery Building, bAI Labs combines emerging AI technologies with the practical engineering expertise of BAI Group, a firm with **nearly 40 years** of experience and more than **4,500 completed projects** across the Mid-Atlantic.

 **We help people see, touch, and understand AI in the real world.**

 Engineering Excellence

 Sustainable Solutions

 AI-Powered Innovation

 Community Impact



What We Do

Applied AI for Infrastructure, Utilities & Government



SOLUTIONS & SERVICES

Designing practical AI-powered tools and services that help organizations make better decisions, work more efficiently, and gain insights from their data.



TRAINING & WORKFORCE DEVELOPMENT

Helping leaders, engineers, and public-sector teams understand, evaluate, and apply AI responsibly.



RESEARCH & DEVELOPMENT

Exploring how AI can improve environmental, infrastructure, and municipal operations.



IDEA

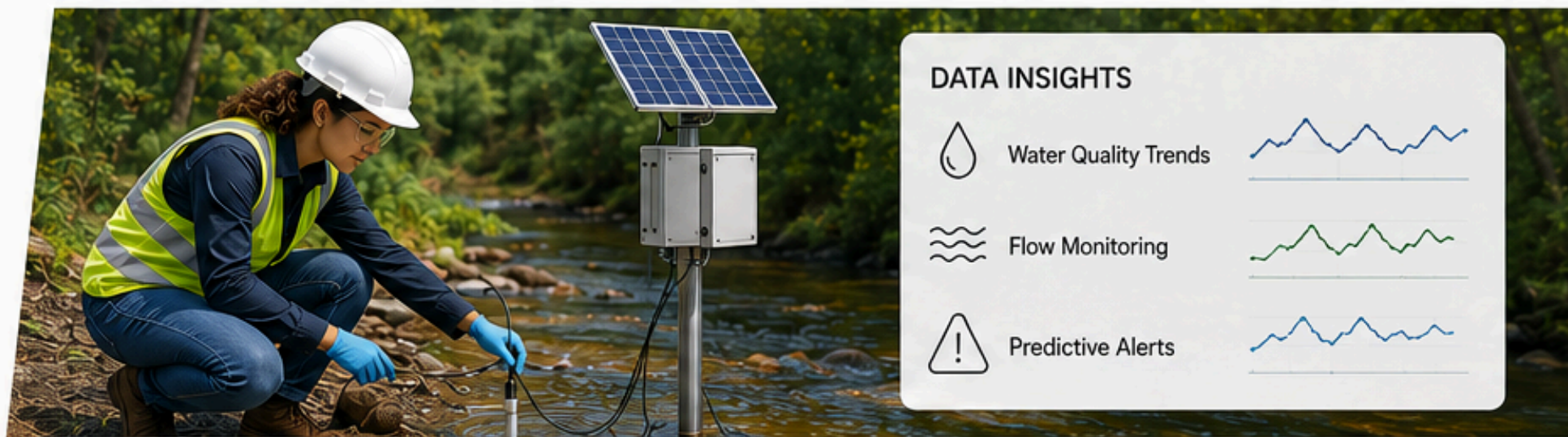


VALIDATION



REAL-WORLD IMPACT

From Idea → Validation →
Real-World Impact



Why Sponsor?



Most AI demonstrations happen online.



Most trade shows last three days.



We're creating something different.

Your technology lives inside our lab for an entire quarter.

Visitors can experience:



Robotics



AI Software



Sensors



Digital Twins



Environmental Monitoring



Infrastructure Technologies

Featured through:



Executive briefings



Client tours



Workshops



LinkedIn videos



Demonstrations



Municipal showcase events

Real technology. Real users. Real conversations.



bAI

L A B S

Applied AI. Real Impact.

Who Visits bAI Labs?

Our audience includes:



Municipal Leaders



Water & Wastewater Utilities



Engineers & Consultants



Environmental Professionals



Renewable Energy Developers



Universities & Researchers



Infrastructure Operators

BAI already serves municipalities, utilities, waste management organizations, renewable energy clients, and infrastructure operators throughout the Mid-Atlantic.



This is where **engineering** meets **AI**.



SUPPORT APPLIED AI

FOR INFRASTRUCTURE, UTILITIES & GOVERNMENT

Support the development of practical AI solutions that help engineers and communities solve **real-world challenges**.



STRATEGIC SPONSOR

\$5,000
PER QUARTER

- ✔ Technology display in bAI Labs
- ✔ Recognition on website and lab materials
- ✔ LinkedIn recognition
- ✔ Inclusion in lab tours and demonstrations
- ✔ Invitations to industry roundtables



BE PART OF THE CONVERSATION.



PREMIER SPONSOR

\$10,000
PER QUARTER

Everything in Strategic Sponsor, plus:

- ✔ Enhanced demonstration footprint
- ✔ Participation in workshops and showcase events
- ✔ Sponsored demonstration day
- ✔ Featured case study, video, or technology spotlight
- ✔ Priority participation in industry roundtables



SHOW HOW YOUR TECHNOLOGY WORKS.



FOUNDING SPONSOR

\$50,000
PER YEAR

Everything in Premier Sponsor, plus:

- ✔ Recognition as a Founding Sponsor
- ✔ Dedicated innovation zone in bAI Labs
- ✔ Executive briefings & leadership discussions
- ✔ Co-hosted events and thought leadership opportunities
- ✔ Preferred collaboration on future pilots and solution development
- ✔ Year-round visibility across bAI Labs initiatives



HELP SHAPE WHAT'S NEXT.

AT bAI LABS WE ARE DEVELOPING PRACTICAL AI SOLUTIONS INCLUDING:



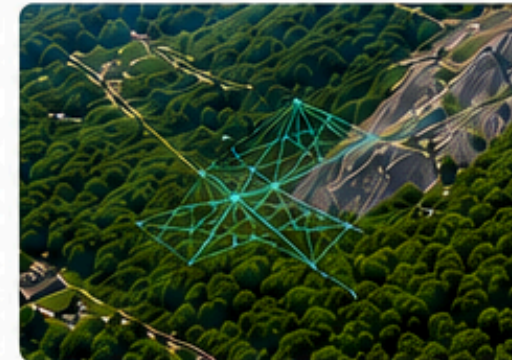
Real-time Methane Monitoring

Environmental intelligence for landfills



AI-Enabled Digital Twins for Water and Wastewater Systems

AI interfaces so operators can talk to data



GeoAI for Infrastructure & Environmental Analysis

Environmental and geospatial insights



AI Training & Workshops

Testing, verification, validation, and responsible AI deployment



CONTACT:
Davar Ardalan
dardalan@baigroupllc.com



LEARN MORE:
baigroupllc.com