

ANNOUNCEMENT: Baunches Global Al Innovation Lab

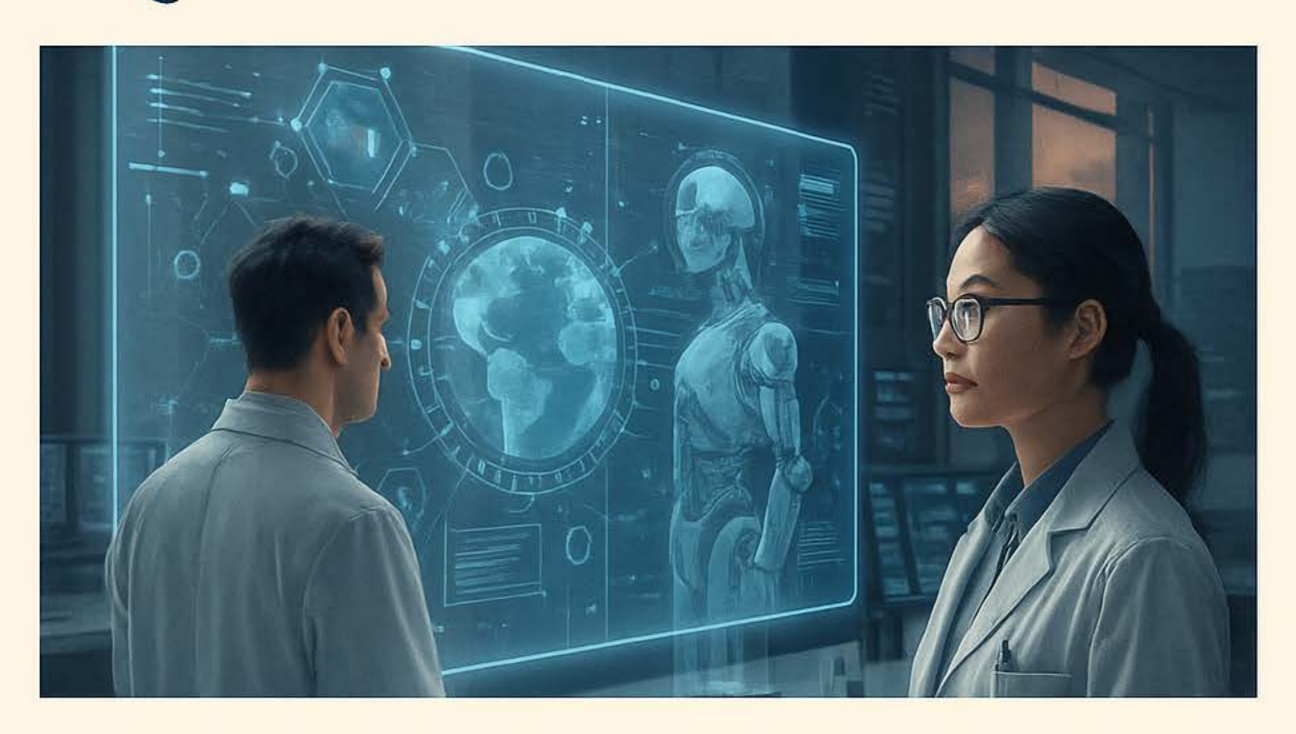
Fostering the next generation of Al Al driven scutions for testing, inspection, and certification across industries

- Accelerated R&D
- Predictive Analytics

Announcement: BQCIS Launches Global Al Innovation Lab

New center of excellence to focus on developing Al-powered solutions for the TIC industry.

Mission and Focus of the BQCIS AI Innovation Lab



OUR MISSION

The BQCIS AI Innovation Lab is dedicated to pioneering advanced AI solutions to revolutionize the Testing, Inspection, and Certification (TIC) industry.

TECHNOLOGY PILLARS

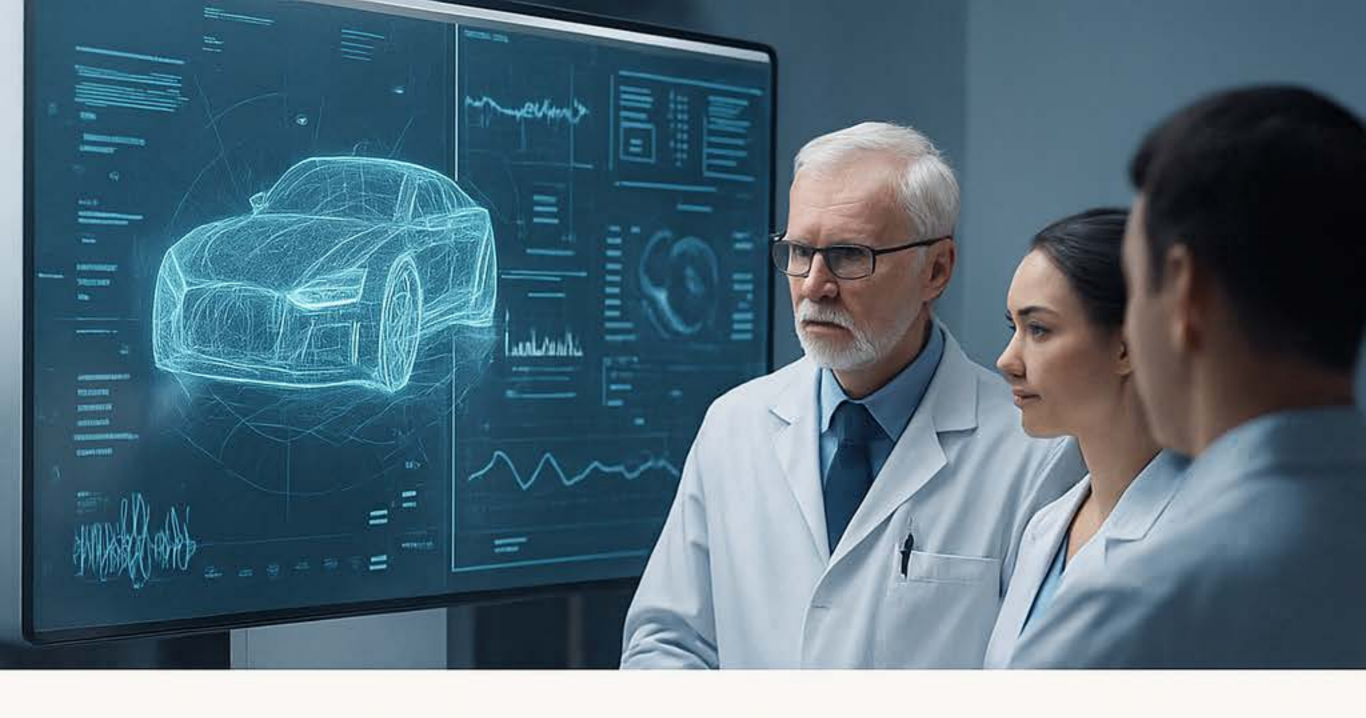
- 1. Intelligent Inspection Systems
- 2. Predictive Analytics for Quality Assurance
- 3. AI-Powered Decision

TECHNOLOGY PILLARS

- Intelligent Inspection Systems
- Predictive Analytics for Quality Assurance
- AI-Powered Decision Support

RESEARCH GOALS

- Develop autonomous inspection technologies to enhance efficiency and accuracy
- Advance the use of machine learning models to predict failures and optimize processes



Impact & Global Outlook

The new AI lab explores, BQCIS Is guiscitally advancing trializering verification processes in ports, factories, and mines. Al #0 systems capabe of self-learning and anticipating risks before they happen.

The lab's breakthroughs will reshape assurance as we know it, where AI-driven, predictive inspection becomes the new global standard.

From Routine Checking to Predictive Intelligence