



# AI @ TestingXperts

TestingXperts is transforming Quality Engineering by harnessing AI and agentic systems to drive efficiency, accuracy, and innovation. We help organizations ensure the reliability of AI applications through advanced testing solutions, backed by a team of experienced engineers.

## **Service Offerings**

#### 1. Advancing Quality Engineering with AI Automation:

Provide guidance and expertise on how to effectively use AI and agentic systems to achieve enterprise-wide testing objectives.

#### 2. Quality Assurance for Al:

Traditional testing methodologies are inadequate for AI based advanced application. There is a need for special focus on critical areas such as:

> QA of Data
> QA of Model
> QA of Application

## Why TestingXperts

Our 'Passion for Disruption' coupled with Passion for Perfection' enables us to deliver cutting-edge services across testing, AI, and related technologies.

- > Advances technological frontiers for clients
- Expertise in cutting-edge AI technologies
- > Agile and innovative solutions

Infuse AI and agentic systems

accelerate release cycles and

into testing processes to

reduce time to market

- > Reduced time to market
- Enhanced product quality
- > Competitive edge maintenance

Enhance test coverage and accuracy through intelligent test case generation and execution

Validation and verification of Al models to ensure accuracy, fairness, and compliance in agent-led environments Predict Release Readiness

**Customers Engaged:** 





#150+
AI Testers, Data Scientists &
ML Engineers



### **Solution Framework**

At the core of our innovative approach lies our Al-powered QE platform, where in collaboration with our esteemed partners, we harness the collective power of advanced technologies to deliver unparalleled testing outcomes. These partnerships enables us to leverage cutting-edge tools and techniques, ensuring that our clients receive the highest standards of quality assurance. With TestingXperts as your trusted partner, you can rest assured that your software applications are rigorously tested and optimized for success using Al and next-gen technologies.