SUCCESS STORY





OPTIMIZING ANALYTICS QUALITY USING BIG DATA AND DATABASE TESTING FRAMEWORK

PROJECT OVERVIEW

In a data intensive IoT analytics Application, a specialized QA solution was implemented to test the wide digital dimensions. Test Strategy for validating the integrity of complex algorithms, performance of the data transactions and UI/UX was defined and delivered, achieving maximum test coverage.

SOLUTION DELIVERED

CLIENT DOMAIN

Manufacturing

KEY HIGHLIGHTS

- QA set up for Test Data Management, Defect Reporting and Comprehensive Test Artifact Generation
- Adopted Agile Methodology to streamline challenges in ad-hoc requests and improved coordination between Dev and QA

Digital QA

ABOUT CLIENT

The client is an advanced semiconductor manufacturing company, developing and supplying wafer fabrication equipment and services globally. Their business operations make the best use of IoT solutions in gathering data points from sensors installed along the process chain. The data is churned using Analytics Solutions resulting in advanced insights for real time monitoring of the equipment and defect predictions and predictive maintenance.

The ecosystem is a visibility into the manufacturing supply chain and operations. With the domain and data intensive nature of the application, the client required a strong QA Partner with specialized testing expertise to test the reliability and scalability.

BUSINESS REQUIREMENTS

- Set up QA with continuous testing enabled.
- Understand the complex use cases and rich data set in the application to establish a robust QA strategy that validates the data transactions (volume and veracity) in the end-to-end workflow.
- Real time data testing.
- Verify data response & availability due to the large number of sensor interactions.

SOLUTION HIGHLIGHTS

Indium's strong combination of Domain and Technology has laid the strategy for achieving QA at digital speed for this project. The following are the solution highlights that address thorough validation of application functional stability and relevance of data from the source systems to the dashboards.

- QA set up for Test Data Management, Defect Reporting and Comprehensive Test Artifact Generation
- Adopted Agile Methodology to streamline challenges in ad-hoc requests and improved coordination between Dev and QA.
- Requirement elicitation decoding the tightly knit big data and IoT use cases and complex algorithms.

- Data Validations under real simulation conditions (Static and Dynamic Value Simulations)..
- Test Cases for UI/UX Validations, user interactivity, response times, timeliness of data etc.
- Component Dependent Matrix and Dynamic Regression.

BUSINESS IMPACT

- Advanced Test Strategy focused on Domain Integrity, Referential Integrity, Data Processing rules and Business logic.
- Real-time interactive and deep dive reporting on Data Quality Intelligence metrics.

TECH STACK

ANALYSE	Data Sources I Platform and Technology Familiarising I Workflow I Business Logic
STREAMLINE	Functional Requirement Coverage Matrix I Dashboard UI Checklist I Feature benchmarking
STRATEGIZE	Scope of Test Methods I Test Coverage Strategy and Estimation I Real Use Case Simulations
TEST EXECUTION	Domain/ business case-based Test Strategy I Test Cases I Regression and Continuous Testing I Test Cycle Optimization
TEST REPORTING	Test Reports I Defect Management I Recommendations I Test Metrics

ABOUT INDIUM

Indium is a Digital Engineering Services leader and Full Spectrum Integrator that helps customers embrace and navigate the Cloud-native world with Certainty. With deep expertise across Applications, Data & Analytics, AI, DevOps, Security and Digital Assurance we "Make technology work" and accelerate business value, while adding scale and velocity to customer's digital journey on AWS.



USA

Cupertino | Princeton Toll-free: +1-888-207-5969 Chennai | Bengaluru | Mumbai | Hyderabad Toll-free: 1800-123-1191

INDIA

UK London

Ph: +44 1420 300014

Singapore Ph: +65 6812 7888

SINGAPORE

www.indiumsoftware.com



For Sales Inquiries sales@indiumsoftware.com



For General Inquiries info@indiumsoftware.com

