Enterprises today are rapidly moving towards a platform-based data quality engineering approach. This shift is powered by emerging trends in streaming and real-time data processing. Cloud adoption with multicloud and polycloud scenarios, along with the implementation of agile and DevOps methodologies, has further accelerated this shift. Heterogeneous technology landscapes with diversified data sources require a platform-based data quality engineering framework. A single, unified platform can help leverage the adoption of open-source based technologies in data validation and embrace niche artificial intelligence (AI) based smart solutions much faster. In sum, such a platform can support all automated data validation needs.

In the digital age, enterprises need solutions that support complex data integration workflows within their technology landscapes. They require a platform that seamlessly integrates with third party tools, custom solutions, as well as external test and defect management tools. The platform must also support automation using AI-based smart solutions to stay ahead of current and future market trends. The answer lies in a smart, technology-agnostic, cloud-native, end-to-end integrated and self-service data solution. This implies a fully integrated hyper-automation Low-code, No-code platform for all data validations.

The Infosys Solution

Infosys Data Quality Engineering Platform is an intelligent, technology-agnostic, cloud-native and end-to-end integrated platform with pluggable micro solutions to validate all phases of the data testing life cycle. The Infosys Data Testing practice has designed and developed the platform based on an enhanced 6D data validation approach. The 6Ds include data migration, data privacy, data quality, data processing, data analytics, and data operations. The platform also includes AI/ML powered test planning (shift-left) and test reporting (shift-right) features.

Key characteristics of Infosys Data Quality Engineering Platform:

- Heterogeneous data landscape support across legacy, cloud, semi-structured, custom packages, and visualization dashboards
- Intelligent AI/ML-based smart solutions that can optimize and predict validation
- Platform that supports ‘buy not build’ strategy, is easy to implement at a low cost, and provides seamless integration
- Efficient quality engineering to handle high-frequency, high-volume deployments in data leaks, with polycloud or multicloud capabilities
- Flexible pricing models with no IP binding or vendor lock-ins
- Agile/DevOps adoption leading to DataOps for complex data integration workflows

The platform can be used by

- Solution developers building micro-solution specific data validation
- Pipeline developers combining data validation pipelines customized to specific client requirements using 300+ pluggable micro-solutions
- Digital testers or self-service bots executing reusable data validation pipeline templates
Key features

**Cloud-first Approach**
- Cloud-native and cloud-hosted
- Supports cloud data sources

**Best-fit Solution for Cloud**
- Certified ‘Preferred Solution’ by hyperscalers
- Available on cloud marketplaces

**Support for New Service Offerings**
- Support for niche polycloud, multicloud, Snowflake, streaming, and SaaS data sources

**Highly Scalable**
- 300+ in-built processors/tools
- Cluster deployment for scalability and performance

**Seamless Integration**
- Pluggable solutions for data sources
- Integration with test and defect management tools

**Dev-Sec-Ops Readiness**
- Integration with DevOps pipelines
- Compatible with CICD pipeline integrations

**Cognitive Capabilities**
- Cognitive data validation
- Integration with open AI solutions

**Reports and Visualization**
- Spin your own dashboards
- Custom dashboard for real-time data validation

**Disparate Data Source Support**
- Support for package data
- Validate on-premises, cloud, real-time, streaming, and semi-structured data

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**Benefits**

- Single platform for the entire data validation life cycle
- Supports data in motion and data at rest
- Enables 24x7 test execution
- Saves data validation efforts by 60%
- Reduces test automation scripting efforts by 90%
- Ensures 100% test coverage for data validation
- Provides 100% reusable data validation pipeline templates

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**Why Choose Infosys?**

With extensive expertise in AI implementations and cloud infrastructure, Infosys enables enterprises to design and implement successful testing strategies across verticals. Our end-to-end holistic and unique 6D approach to data validation, coupled with time-tested, end-to-end Low-code, No-code solutions, empowers organizations with sustainable, round-the-clock data validation test coverage at reduced effort and costs. With a vision to stay ahead of the curve, Infosys helps you drive process optimization and operational excellence with trusted quality assurance.

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**Success Story**

A leading apparel retailer in North America validated cloud data from approximately five million online real-time transactions by leveraging data pipelines for quality assurance. The first phase of the program witnessed cost savings of over USD 500k for the retailer, with a 60% reduction in validation efforts and 100% data coverage. Successful completion of the program enabled the customer to leverage the scalability and robustness of Infosys Data Quality Engineering platform hosted on cloud on a global scale.

Reach out to us at IVS_MARKETING@INFOSYS.COM to find out how Infosys Data Quality Engineering Platform can support automated data validation and complex data integration workflows.

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For more information, contact askus@infosys.com