

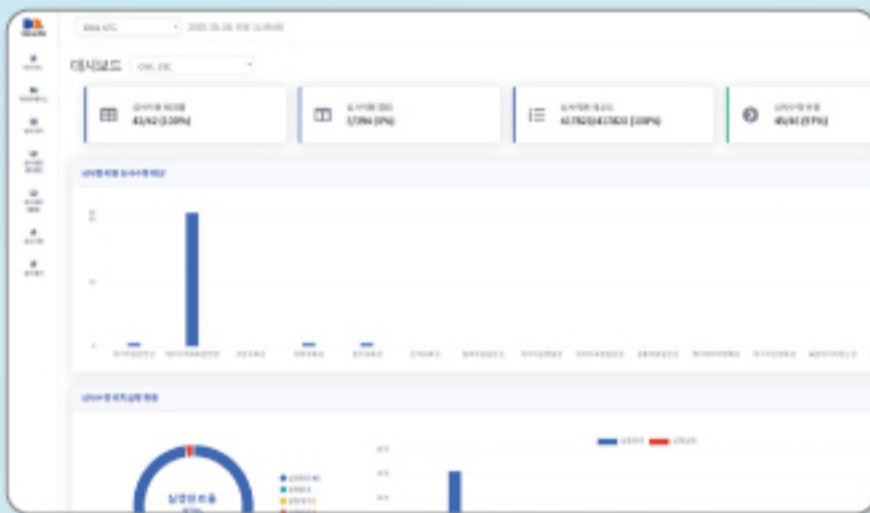
Developed with WISESTONE's Proprietary Technology

A Data Quality Validation Tool



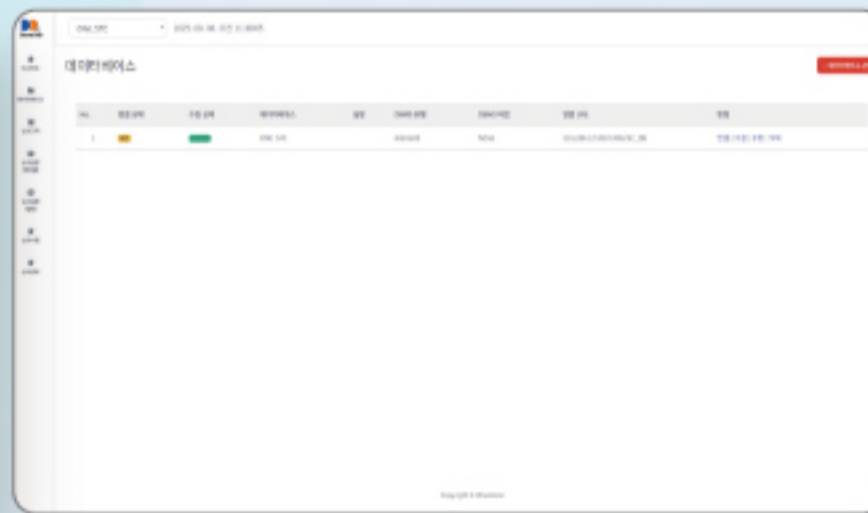
StoneDQ is a data quality validation tool developed by WISESTONE, an accredited Data Quality Certification Institution designated by the Ministry of Science and ICT, leveraging years of certification expertise and proprietary technology.

Key Features and Processes of StoneDQ



Projects

Systematic operation by unit and protection of customer information



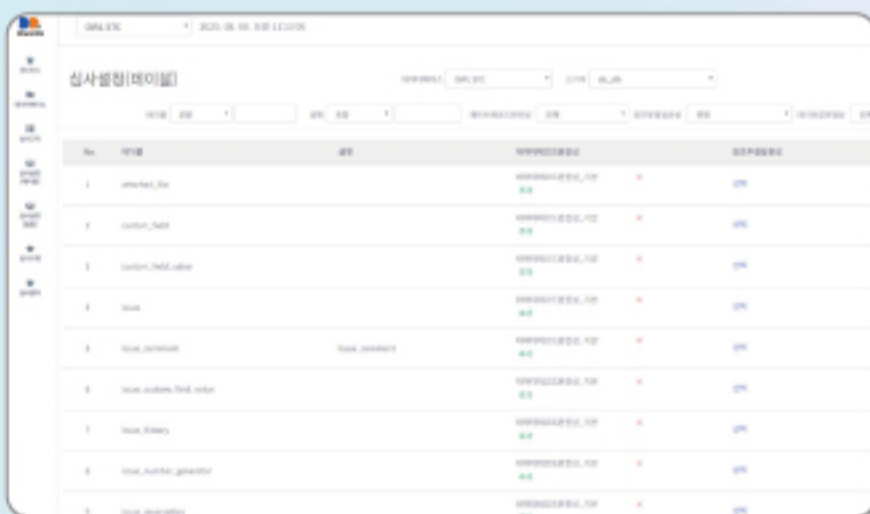
Databases

Simultaneous assessment of multiple databases within a project, supporting major DBMS platforms



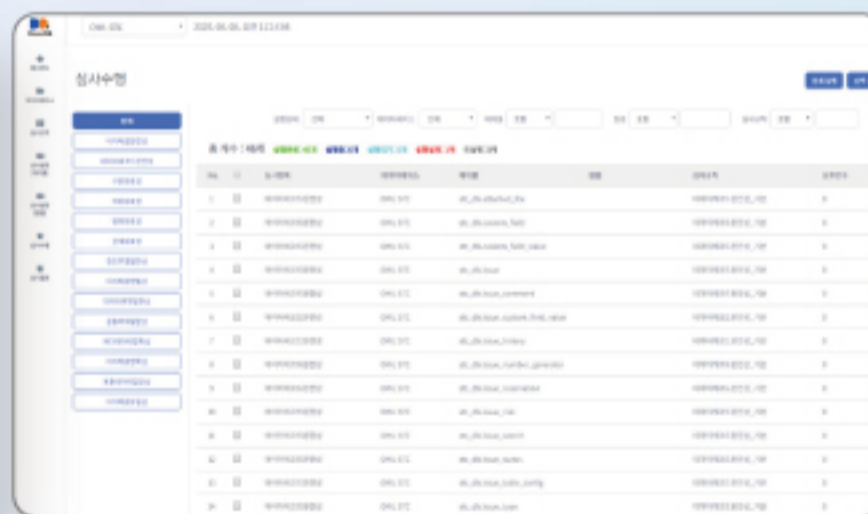
Review Rules

Enhancement of data quality levels through standardized and diverse quality rules



Review settings

Table- and column-level configuration with automated matching to maximize operational efficiency



Review Execution

Supports full or partial assessments with real-time monitoring for easy progress tracking



Review Results

Automatic classification based on criteria, Validation result verification, and Excel report download for extended usability

Contact Us for StoneDQ Consultation

Key Advantages of StoneDQ

01

Optimized for Data Quality Validation

Leveraging WISESTONE's extensive experience in Data Quality Certification, StoneDQ incorporates optimized functionalities and workflows tailored for effective data quality validation.

02

Maximized Efficiency Through Specification-Based Workflow

By uploading prepared specifications, StoneDQ minimizes repetitive tasks and enhances overall efficiency.

03

Integrated Management of Projects and Databases

By consolidating multiple projects and databases into a single platform, StoneDQ enables faster and more efficient operations.

04

Minimization of User Errors

StoneDQ reduces potential errors in the validation process through automated matching of data validation rules and configurations, supported by powerful search and filtering options.

05

Provision of Accurate and Comprehensive Data Validation Reports

StoneDQ automatically compiles and generates validation results, enabling users to easily review targets, ratings, error rates, and erroneous data at a glance.

06

Standardized Procedures

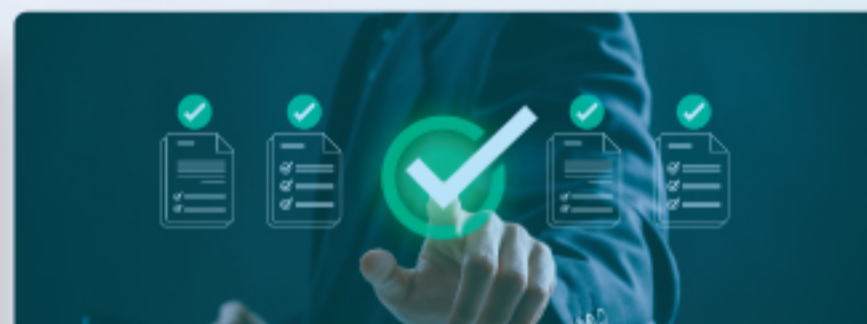
Through systematic and standardized processes, StoneDQ ensures transparency and trustworthiness throughout the validation workflow.

Expected Benefits of StoneDQ



Enhanced Transparency

Strengthens reliability by ensuring full disclosure of all processes.



Error Minimization

Prevents mistakes and omissions through systematic procedures.



Assured Trustworthiness

Maintains consistency of results based on objective standards.



Improved Quality

Continuously elevates the quality of data and overall business operations.



Increased Competitiveness

Enhances corporate value by securing high data quality.