

EFFICENTLY TROUBLE SHOOT DATA ISSUES, MANAGE TABLE STRUCTURE CHANGES

Identify Critical Changes

Beaconsuite™ DataResQ empowers application support personnel to troubleshoot data issues with extreme efficiency. DataresQ can find the needle in the haystack.

Application developers use DataResQ to assess the impact of coding changes on how data is written into tables, and how the tables are built.

Beaconsuite™ DataResQ's ability to delve into database differences results in a reduction of effort for support personnel and application developers saving time and money.

beaconsuite DATARESQ



Saves time and money by preventing excessive time spent troubleshooting database issues

о—c

Surfaces key information assisting with database upgrade assessments, and upgrade Quality Assurance checking

o—c

Accelerates the advancement of application expert knowledge acknowledging impacts when changes are executed via an application frontend or by programming



FEATURES

Identifies table row count differences, row differences, and data differences on each row

—о

Identifies table structural differences

—с

User configured synonyms enables only relevant differences to be reported

о—c

Findings are easily exported to CSV files

о—с

Compares two databases; compares combinations of Oracle, MS SQL Server, MS Excel

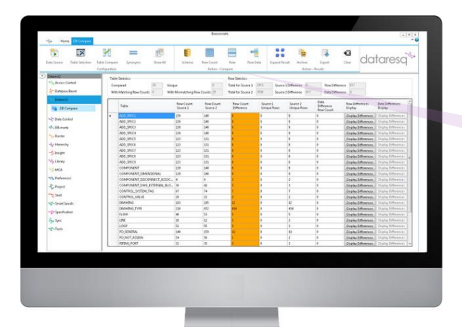
o—c

Able to create a database snapshots for future comparisons



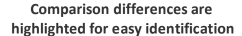


A SmartPlant® Premier Partner





MULTIPLE COMPARISON OPTIONS MAKE IT EASY TO IDENTIFY CHANGES







- Oracle and MS SQL Server databases
- .Net Framework 4.5 or higher
- Windows 7,8, 10
- MS Office or MS Excel 2007, 2010
- 4GB of RAM

Included in your download, you receive:

- Installation manual, including system requirements
- Installation media
- One year license key
- User manuals
- Free setup support
- A comprehensive warranty

Technical Support:

- Monday to Friday (excluding statutory
- holidays), 8am 5pm MST
- Support@cooleycore.com

For more information or to purchase visit:

- cooleycore.com
- smartstore.cooleycore.com





