



MY PROBLEM

We wanted to optimize our ETL testing activity and improve product quality. We also wanted to lower operational data storage costs, and not compromise on data quality, test data security and privacy. Our release cycles were also being adversely affected because of high time spans for test data preparation by QA and DEV teams.

SIMPLY SOLVED

Trianz was successful in optimizing ETL testing to enhance product quality, decrease operational data storage costs, and improve test data security and privacy. It also significantly lowered the time spent by QA and DEV teams on test data preparation, which eventually improved release cycles.