Seamless Migration from Crystal Reports to Power BI









Migrating from Crystal Reports to Power BI can be challenging, especially when preserving reporting integrity and enhancing insights. Kanerika's FLIP Migration Platform simplifies the process by automating the conversion, reducing manual efforts, and ensuring a smooth transition.

Efficient End-to-End Migration Process Facilitated by FLIP



Automated Migration

Kanerika's FLIP extracts key metadata from Crystal Reports (RPT files), ensuring seamless transition of datasets, visual elements, and formulas into Power BI.



Seamless Report Generation

FLIP generates PBIX files for direct Power BI import, automatically populating visuals with linked datasets, reducing manual adjustments.

Smart Compatibility Mapping

The platform accurately converts tables, charts, crosstabs, and conditional formatting into Power BI equivalents, preserving report structure and design.



E✓ Efficient Validation

The automated process guarantees data consistency and accuracy, ensuring business continuity and reliable insights.

ROI Realized with Automated Migration

Estimated Time Savings

Average Effort Reduction

1107 Hours

74%







Basic Reports

Static Tables & **Data Sources**

Medium Complexity

Calculated Fields, Filters

Advanced Reports

Calculated Measures & Visualizations







Please note that effort estimations are approximate and subject to a margin of ±10% variability.

Why Partner with Kanerika for Your Data Platform Migration?



Expert Support

Kanerika's experienced team ensures a smooth migration process, helping businesses transition without disrupting daily operations.



Resource and **Cost Efficiency**

We ensure on-time migration, while minimizing business disruptions and zero data loss.



Timely Project Delivery

By automating complex report conversions, FLIP significantly reduces migration time and cost, minimizing IT resource requirements.



Planning to Migrate from Crystal Reports to Power BI? kanerika.com/meet







Atlanta, Georgia





