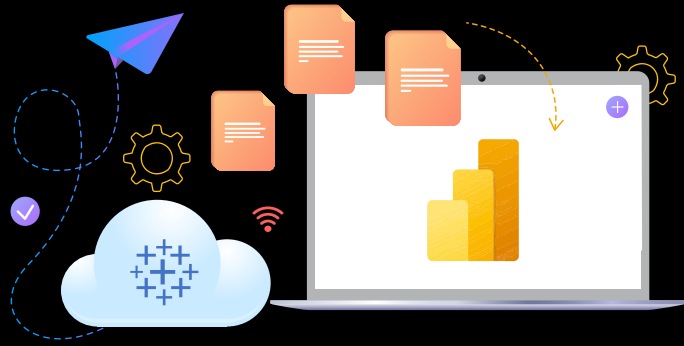


Tableau to Power BI Migration Services



Higher Licensing Cost. High Maintenance Efforts. Performance Challenges.

Enterprises are increasingly migrating from Tableau to Power BI for these reasons and more. Leveraging our extensive expertise in Power BI migration solutions, WinWire has developed tools and automation frameworks that effectively reduce migration costs and risks.

Accelerate Tableau to Power BI Migration with WinWire

WinWire's **Win with Power BI migration accelerator** enables enterprises to adopt industry best visual analytics experience on Power BI by seamlessly and rapidly migrating from Tableau, leveraging automation toolsets and best practices, and **reducing licensing costs by up to 75%.**

How WinWire's Win with Power BI Accelerates Migration to Power BI



Tableau metadata files are extracted, stored in a database, and made available for accelerated analysis.



The analysis outcome helps determine the complexity, migration strategy, efforts, ROI and execution plan.





Tableau models are extracted & processed with TOM (Tabular Object Model) to create Power BI datasets significantly accelerating the migration process.

Migration Process and Accelerators

- Tableau Metadata Analyzer
- Tableau Model Migrator

WinWire's Tableau to Power BI Value Proposition

-  **50% reduction** in models rebuilt in Power BI
-  **25% - 30% reduction** in Dashboard 'build & conversion' efforts
-  Our metadata driven accelerator drives down migration cost
-  Accelerator provides embedded insights

Customer Story



Working with WinWire, a leading healthcare organization migrated their Tableau estate to Power BI in **less than 6 months and saved over 40% in licensing cost.**

Getting Started: A 4-Week Proof of Concept with WinWire

- Gain structured insights into your existing Tableau environment
- Build a business case with ROI to Migrate to Power BI
- Migrate data models, workbooks, and dashboards
- Comprehensive plan that can be used for the entire migration