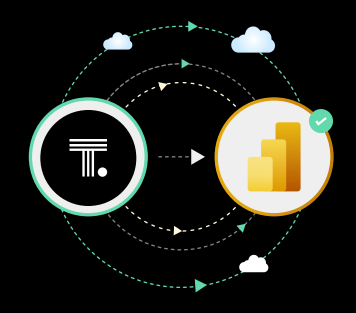


ThoughtSpot to Power BI Migration Services

Accelerate the migration from ThoughtSpot to Power BI & achieve up to 30% cost savings.



Migrating from ThoughtSpot to Power BI provides organizations with a modern, cloud-enabled analytics environment featuring advanced visualizations, real-time insights, and scalable self-service analytics. This transition enhances collaboration, delivers intuitive data exploration, streamlines data management, and supports a more cohesive business intelligence strategy.

Accelerate ThoughtSpot to Power BI Migration with WinWire

WinWire's "Win With Power BI" accelerator enables enterprises to seamlessly transition from ThoughtSpot to Power BI on Microsoft Fabric, unlocking a superior visual analytics experience. By leveraging automation, specialized toolsets, and proven frameworks, our approach accelerates migration by 40%, ensuring faster time to insights with minimal disruption.

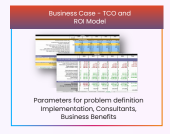
ThoughtSpot metadata - including Liveboards, Answers, and Worksheets - are extracted, stored in a database, and analysed.

- Extracts and analyses ThoughtSpot metadata (Liveboards, Answers, Worksheets).
- Evaluates TML definitions, Al-driven searches, and natural language queries.
- Assesses complexity, migration strategy, effort, and ROI.
- Optimizes data models to minimize Power BI semantic layer rebuilds.









Business Value



Up to 25% reduction in semantic model rebuild efforts



Up to 30% reduction in report and dashboard conversion efforts



Metadata-driven accelerator for comprehensive environment analysis



Enhanced productivity & faster insights with Copilot-powered self-service analytics

4 Weeks MVP - ThoughtSpot to Power BI Migration

Our MVP assesses your existing ThoughtSpot landscape, paving the way for rationalization, optimization, and a seamless transition to a modernized Fabric-Power BI experience.



Week 1: Analysis

Assess the 4 ThoughtSpot Liveboards/Answers identified for MVP execution

 Understand 1-2 ThoughtSpot data models, data sources, and visualization UX for the identified assets

Explore potential for consolidation and rationalization

Validate technology environment access

Initiate MVP build



Week 2-3: Build and Test

P Define Power BI standards using best practices

Build the semantic model in Power BI

Design visualization features using UX best practices

Develop reports and dashboards in Power BI

Output from Power BI & ThoughtSpot are reconciled & validated.



Week 4: Demonstrate

Demo converted reports and dashboards

Gather feedback and provide updates

Conduct knowledge transfer sessions

Define a broader BI conversion strategy

Deliver a detailed migration roadmap

Accelerate Your ThoughtSpot to Power BI Migration Today! Seamlessly transition your analytics with expert guidance. Get Started Now!

For more information, visit us at www.winwire.com









