

Revolutionizing BI Migration: A Smarter, Faster Path to Power BI and Fabric

In today's data-driven landscape, Data and Analytics leaders face a critical challenge: how to modernize their Business Intelligence (BI) infrastructure without derailing ongoing operations or compromising data integrity. According to McKinsey & Co., the stakes are high, with 75% of data migration projects running over budget and 50% failing outright.

Many organizations are trapped between the need for cutting-edge analytics and the difficulty of retiring legacy BI platforms—so what happens when it's time to migrate to a modern platform?

The Current State of BI Migration: A Ticking Time Bomb

BI migrations are inherently complex, resource intensive, and fraught with challenges:

- **Budget Overruns:** Manual migration methods struggle to contain costs, a common pain point for many organizations.
- **Missed Deadlines:** Migrations typically take longer than expected, reducing your project's ROI.
- **Resource Strain:** Internal teams are always stretched thin, diverting attention from their core role to support the business.
- **Quality Inconsistencies:** Manual processes and differing skillsets lead to unpredictable quality and reliability in the migrated solutions.

Whether you're considering hiring a consulting firm, outsourcing to a low-cost provider, or doing it all in house, the old playbook is no longer sufficient to meet the demands of modern enterprises. Conventional BI migration methods can quickly go awry and result in unmet goals and widespread frustration.

The Old Metrics for Success Are No Longer Acceptable

Traditional benchmarks—"We stayed on budget and came in on time!"—fail to capture the true potential of a migration.

Of course these metrics are important, but they overlook critical factors—including user satisfaction with the new platform, maintaining data quality, and the ability to drive real organizational change. Today's data leaders and technology departments are expected to do much more, since they are often tasked with leading digital transformation efforts.

Strategic, AI-Powered Migration: The Key to Better BI Outcomes

Technology has finally caught up to the grinding process of migrating to a new BI platform and moving to a modern data architecture. It's time to harness the power of AI and automation as catalysts for advanced organizational transformation—reducing migration risks, improving decision-making, and driving operational efficiency.

There are so many benefits to a strategic, AI-driven approach to your Power BI migration:

- **Increased Efficiency:** Automation reduces time and effort, allowing teams to focus on higher-value activities.
- **Improved Accuracy:** Automated conversion vastly reduces the risk of manual errors.
- **Enhanced Insights:** Automatic prioritization of legacy solutions keep you focused on migrating the apps that really drive value for your users.
- **Greater Control:** Transparent workflows and detailed reports ensure you stay aligned with business objectives.
- **Confidence and Peace of Mind:** Advanced AI and expert guidance provide confidence in the migration process.

It's time to rethink your approach to BI migration and fundamentally shift expectations of what's possible. By harnessing the full potential of AI and automation, and prioritizing a rigorous and strategic approach, organizations can finally use a BI migration project to drive real change.

You Don't Have to Go it Alone

For those seeking a smarter path to a modern data architecture, Vortex™ from Axis Group can dramatically accelerate your modernization to Power BI with end-to-end migration capabilities. From rapid assessment and automated conversion to expert optimization, Vortex provides all the key artifacts you need for BI migration success.

See how Vortex can reduce your migration effort by up to 70%, unlock your business logic from Qlik silos, and position your organization for data-driven success in a new Power BI landscape.

See The Difference For Yourself

Visit axisgroup.com/vortex to learn how we're changing the rules of BI migration and empowering data leaders like you to achieve more.

