

Extending Microsoft BI to Your Environment

Leverage the personal productivity capabilities of Power BI Desktop and benefit from an integrated, secure, and governed enterprise solution with BI Office Version 6.32. **The result is an end-to-end analytics workflow that transforms organizations into data-driven organizations.**

Many organizations today cannot use public cloud solutions because of security concerns, administrative challenges, and functional limitations. However, they still need a centralized platform where end users can conduct self-service analytics in an IT-enabled environment.

With Pyramid Analytics' BI Office, organizations can maximize their Microsoft BI investment, eliminate security concerns, improve manageability, and provide a richer analytics experience—all on a web-based platform.



Meet the needs of your environment by importing Power BI Desktop content directly into Pyramid Analytics' BI Office—an integrated, governed, and secure server-based platform.

“ Import Power BI Desktop content into an integrated, governed, and secure platform. ”

Create an end-to-end analytics workflow with Power BI Desktop and BI Office Version 6.32. BI Office is an analytics platform that gives organizations using Power BI Desktop a way to perform deeper analytics, integrate multiple data sources, and provide enterprise-grade governance and security *without migrating any data to the public cloud.*

- **See the whole picture** BI Office provides a single analytics environment where users can integrate views and panels from multiple locations, including in-memory or cube sources, third-party reporting tools such as Reporting Services, and web-enabled content. More importantly, they can apply universal filters and actions that cut across multiple dimensions and views to dynamically change content on the fly.
- **Provide robust security and governance** BI Office provides organizations with an intuitive administrative framework to publish and share content generated from Power BI Desktop. Once content is imported into BI Office, administrators can configure role-based access using group security profiles and track lineage and versioning at the storyboard level to gain complete telemetry on how users are consuming content.
- **Increase the ROI of your Microsoft investment** BI Office provides a mechanism for organizations to surface content generated by end users in Power BI Desktop within an enterprise analytics platform. When paired with a best-in-class frontend like BI Office, your investment in Microsoft's SQL Server as a premier backend is maximized.
- **Share content and context** BI Office provides a platform for users to securely share content generated in Power BI Desktop. Utilize collaborative functionality at the storyboard level, including conversation threading that encourages interactions and discussions, and content recommendations and ratings that point users to the most useful and relevant content.