

# Power BI to Microsoft Fabric Workspace Migration



As Power BI Premium reaches its end, the shift to Microsoft Fabric is crucial for organizations. This transition requires careful planning to reassign workspaces to Fabric capacities within a designated 90-day period. Here's a concise guide to streamline your migration process:

## **Migration Challenges and Solution**

Transitioning numerous workspaces can be daunting. Microsoft provides both manual and automated options to aid this process.

#### **Manual Migration Options**



- Individual Workspace Reassignment: Admins can manually select & reassign each workspace to a new capacity.
- **Bulk Reassignment:** Use the Admin portal to move multiple workspaces simultaneously, by user, specific workspace, or organization-wide.

### **Automated Migration Tool**



Ideal for large-scale transitions, this tool utilizes Fabric REST APIs to automate the process. It can create necessary Fabric capacities and handle extensive workspace migrations.

## **Key Considerations**



#### **Impact on Active Jobs**

Active jobs will be canceled during migration; scheduled tasks will resume post-migration.



#### **Post-Migration Cleanup**

Deleting old Power BI capacities is crucial to avoid extra costs.



## Geographical and Semantic Model Restrictions

Be aware of region-specific limitations when migrating workspaces with Fabric artifacts or large semantic models.

## **How WinWire Can Help**

WinWire, as a trusted Microsoft partner, specializes in guiding organizations through complex migrations. Partner with WinWire to streamline your migration journey & maximize the value of Microsoft Fabric Capacity.

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









