# **Fast-Track SQL Services to Microsoft**



# **Fabric Migration with FLIP**







Migrating from legacy SQL Server services (SSIS, SSAS, SSRS) to Microsoft Fabric can be slow, complex, and disruptive. FLIP Migration Accelerator simplifies the process with automation that makes the transition seamless, accurate, and fast.

## Why Move from SQL Services to Microsoft Fabric?

# ക്സം Unified Platform

Consolidate SSIS, SSAS, and SSRS into one analytics ecosystem



# Real-Time Analytics

Process data faster with distributed computing power



#### **Serverless Architecture**

Eliminate infrastructure maintenance and scale automatically



#### **Lower TCO**

Transform fixed IT costs into flexible consumption pricing

## **Challenges with Manual Migration**

**Workflow Complexity** 

Hundreds of packages, models, and reports take months to recreate

Security Migration

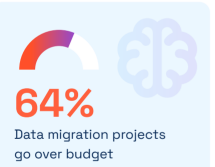
Manual role and permission mapping increases security risks

**Logic Preservation** 

Complex transformations require deep expertise to convert accurately

(!) Skills Gap

Teams unfamiliar with Fabric struggle to adopt the platform







# SQL Services to Microsoft Fabric Migration with 😥 FLIP



#### **Export Components**

Securely extract SSIS packages, SSAS models, and SSRS reports

#### **Upload & Configure**

Load files into FLIP and select target Fabric workspace



#### **Automated Conversion**

Automatically transform into Fabric pipelines, models, and reports



#### **Deploy & Validate**

Production-ready components appear with preserved functionality





# Simple - Basic Pipelines, Standard Models & Report

### 86% Less Effort 📉



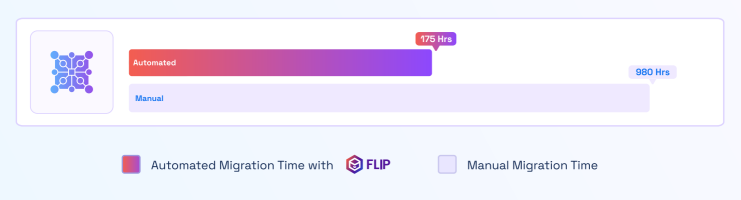
Medium - Complex Transformations, Multi-dimensional Models & Interactive Report

### 84% Less Effort 🛰

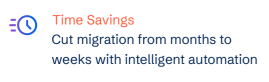


Complex - Enterprise Workflows, Advanced Security & Calculation Groups

#### 82% Less Effort 📉



## Why Choose Kanerika's Migration Accelerator?











Don't let legacy SQL Server infrastructure hold you back. Modernize to Microsoft Fabric effortlessly

