



# Save Time & Money using Our Pre-Configured Data Integration

Solution Brief

Kernel Business Solutions, 500 North Michigan Ave Suite 600, Chicago, IL 60611  
www.kernelbizsol.com sales@kernelbizsol.com 630-272-4488

## HIGHLIGHTS

- 1** Save Time & Money with Our Pre-Configured Software (Turn Key Data Integration!)
- 2** Automatically Integrate Data Health with Support Processes
- 3** Foundation for Revenue Management Data Warehouse

## Problem

Organizations often engage service providers who have experience with ETL and scheduling tools to handle data reconciliation, data cleansing, interface development, and job management. The experience is almost always focused on the tools rather than a solution including domain knowledge of the data. The service provider must perform source to target mappings from scratch, configure the interfaces from scratch, and custom develop any necessary data reconciliation/archiving. In addition to all this technical work, there is no “mission control” to manage the processing to understand what ran, what did not run that should have, as well as any data health staging. With this common approach the process is inherently disparate and inefficient and more costly than it needs to be.

## Solution

KERnel approaches the problem with a Software Solution leveraging our domain expertise rather than just subject matter expertise related to Middleware. Our solution includes pre-built:

- Connectors
- Mapping/Transformation
- Archiving
- Data Reconciliation
- Batch Control/Auditing/Logging Structures
- Data Health Monitoring/Reconciliation

## Benefits

The benefits of leveraging KERnel for your integration needs include:

- Reduced Risk in your project with a proven solution
- Reduced Time and Cost with a Software Solution (we have seen up to an 80% reduction in cost with our solution as compared to a traditional consulting services engagement)
- Included features making Supporting your ongoing process much easier
- All the ground work for a pre-built Revenue Management Data Warehouse as well