



DataBridge for Construction

FROM LEGACY DATA TO CLOUD INSIGHT
WITH CONFIDENCE AND CONTROL

Overview

Migrating years of financial and project data from Sage 300 Construction and Real Estate (CRE) to **Sage Intacct for Construction** is a complex, high-stakes endeavor.

DataBridge, developed by Aktion Associates, is a **purpose-built migration framework and automation toolset** that transforms this challenge into a **controlled, repeatable process**.

With your **DataBridge Readiness Report complete**, the right DataBridge toolset is now ready to power the actual migration—securely, accurately, and with minimal disruption.

What the DataBridge Toolset Delivers

The DataBridge toolset combines **secure extraction, intelligent transformation, and high-speed loading** with built-in reconciliation to give construction firms a head start on the cloud.

Core Capability	Value Delivered
 <p>Comprehensive Data Migration</p>	<p>Moves in progress project data with beginning balances for GL, AP, AR, job cost, and contracts ensuring continuity of reporting and audit trails.</p>
 <p>Data Staging & Transformation</p>	<p>Cleans, maps, and structures data to align with Sage Intacct’s dimensional architecture and the mapping defined in the Readiness Report.</p>
 <p>Go-Live Simulation</p>	<p>Executes a full-scale test migration to validate reports and workflows before the final cutover.</p>
 <p>Final Go-Live</p>	<p>Performs the production migration with minimal downtime and a complete reconciliation package for audit and peace of mind.</p>

Key Benefits

Beginning Balance

Transfer rich, summarized transaction-level history —far beyond simple balance-forwards —so Sage Intacct reporting and analytics function as if the system has been in use for years.

Predictable, Risk Managed Execution

A proven migration methodology combined with proprietary automation minimizes manual intervention, reduces risk, and provides clear timelines and deliverables.

Built-In Reconciliation & Validation

Dashboards and exception reporting confirm data accuracy at every stage.

Accerlerated Sage Intacct AI Enablement (General Ledger Only)

Becuae historical detail is available for in progress projects from day one, Sage Intacct’s **built-in AI features** (automated month-end close, natural language queries, predictive insights) can be used immediately, giving your team an early productivity and intelligence advantage.

Why DataBridge

Migrating construction financials and operational data is more than a technical task—it's the foundation of your future reporting and decision-making.

DataBridge **eliminates the risks of manual exports and re-entry** by automating each step of the migration, maintaining data integrity and ensuring a smooth transition to Sage Intacct's cloud-based platform.

What Sets DataBridge Apart

1

Purpose-Built for Construction

Tailored for Sage 300 CRE to Sage Intacct migrations, including multi-company.

2

Proven Process, Emerging Technology

A migration methodology honed through years of construction ERP projects, now accelerated by an evolving proprietary automation platform.

3

Transparent Engagement

Fixed-scope and custom migration proposals available based on your data profile and complexity provide clarity on cost and timeline.

4

Future-Ready Data Foundation

Positions your firm to leverage Sage Intacct's AI-driven automation, reporting, and analytics from the first day of go-live.

TAKE THE NEXT STEP

With your Readiness Report complete, you're ready to move from **planning to execution**.

The **DataBridge toolset delivers the accuracy, speed, and confidence required** to bring your Sage 300 CRE history into Sage Intacct and unlock the full potential of a modern financial platform.

Contact Aktion Associates to schedule your DataBridge migration and move forward with clarity and control.



**SCHEDULE
YOUR DATABRIDGE
MIGRATION**



North American ERP software reseller and IT infrastructure provider focused on the Architectural Engineering & Construction, Distribution and Manufacturing industries.

© 2026 Aktion Associates