

# Close the Automation Gap with Intelligent Document Processing

Modern consumers expect nothing less than a seamless experience, which has raised unique challenges within the construction industry. The need to manage rising costs, unstable supply chains, and meet heightened customer demands has created a mandate for operational excellence.



## The Digital Automation Gap

While many construction firms have invested heavily in digital transformation, many remain overly reliant on slow and error-prone manual processes that frequently cause delays or lead to costly errors. The problem of automating documents has been left unaddressed, causing a digital automation gap.

## Introducing the Conexiom Platform

Conexiom closes this digital automation gap by providing an intelligent, touchless, document automation platform that is purpose-built to automate your most critical and complex B2B document transactions



### Extract & Transform Complex Data

Extract, translate, and deliver complex, unstructured data into structured data systems without human intervention.



### Apply Business Rules and Logic

Define rules, logic, lookups, and data validation to handle custom commercial terms.



### Handle Exceptions

Resolve exceptions quickly with real-time alerts and user-friendly exception workflows.

## Conexiom Platform Solutions

The platform is purpose-built to automate processes for the following use cases:

- ▶ **The Conexiom Platform for Sales**
- ▶ **The Conexiom Platform for Supply Chain**
- ▶ **The Conexiom Platform for Accounts Payable**

## About Conexiom

The Conexiom Platform is an intelligent, touchless, document automation platform that is purpose-built for automating critical and complex B2B document transactions. Manufacturers and distributors around the globe, such as Grainger, Genpak, and Compugen, trust Conexiom to improve efficiency, increase profitability, and elevate the customer experience while eliminating costs from manual approaches.

Conexiom is based in Vancouver, British Columbia, and has offices in Kitchener, Ontario; London, England; and Chicago, Illinois. For more information, visit [Conexiom.com](https://www.conexiom.com).