

Teknion Goes Cloud-First with Minimal User Disruption by Moving to OpenEdge 12

AT A GLANCE



Teknion wanted to shift to a more cloud-centric strategy so they could better respond to different market demands. OpenEdge 12.0 and Progress Application Server (PAS) for OpenEdge facilitated this transition while keeping disruptions to a minimum for all the employees and partners using Teknion’s application suite.

COMPANY
Teknion

INDUSTRY
Retail & Wholesale

PRODUCT
OpenEdge 12.0,
PAS for OpenEdge,
MDBA, Kendo UI

COUNTRY
Canada

Challenge

The technology landscape is shifting, and Teknion wanted to embrace a cloud-centric strategy to capitalize on new opportunities.

“The Order-to-Cash suite is no longer just a Progress app. It’s a collection of technologies that enables us to run an app from anywhere. In that regard, OpenEdge and PAS for OpenEdge is an equal player, if not better, when adopting a cloud-first strategy.”

David Gowe
Director of Business Applications, Teknion

Solution



PAS for OpenEdge is cloud-ready app server designed to work with modern on-prem and cloud-based systems and provides an enhanced layer of security authentication.



OpenEdge 12.0 features many ABL language enhancements that make managing application code easier



Kendo UI works seamlessly with OpenEdge to modernize the frontend user experience

Results



Dramatically modernized the tech stack without disrupting end users



Improved UX with the new cloud-centric suite by addressing latency caused by the client-server model



Accelerated UI development from 3 weeks down to 3 days with Kendo UI



The Path to Modernization Starts with OpenEdge 12

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