

ABC Supply Harnesses Progress OpenEdge Pro2 Replication to Boost Business Intelligence Efforts with Near Real-Time Reporting

AT A GLANCE

ABC Supply, North America's leading building materials distributor, sought to upgrade its reporting capabilities. By partnering with Progress, ABC deployed Progress OpenEdge Pro2 replication to achieve near real-time data replication to produce more valuable, current reports for more informed decision making.

COMPANY
ABC Supply

INDUSTRY
Construction

PRODUCT
Progress® OpenEdge® Pro2™

COUNTRY
United States

Challenge

ABC Supply's reporting configuration relied on day old data. With a new ERP and aggressive plans for future growth and a desire for increased functionality, ABC set out to find a modern reporting solution to boost its business intelligence efforts.

“The bottom line for us at ABC is that Pro2 has been a huge benefit to our user base and developers.”

John Colbert,
IT Application Development Manager, ABC

“The replicated data has become a valuable resource to many of our departments . . . but as other teams saw the value in the data that was replicated, they jumped right in.”

John Colbert,
IT Application Development Manager, ABC

Solution



Deploy Progress® OpenEdge® Pro2™ data replication solution for near real-time access to ERP data for reporting and analytics.



Utilize Progress Managed Database Administration Services to assist its data teams in tuning, monitoring, installation and support.



Put existing internal resources to best use with the team's extensive Pro2 skill sets from prior experience.

Results



Pro2 delivers up-to-date data to ABC's user base, enabling data teams to create reports and dashboards that boost better informed decision.



Various teams across ABC, including Data Science, now use Pro2 near real time replicated data to impact the bottom line.



Customer communications enhanced with new invoice verification report that helps identify errors before they reach the customer.



For near real time replication for reporting and analytics, look no further than Pro2. **Learn more.**