

Build.One, with its end-to-end business application development platform developed on Progress® OpenEdge®, enables its customers to build applications—complex or simple—tailored to their specific needs. It embraces Progress® Corticon® and Progress® DataDirect® to help its OpenEdge customers modernize legacy applications and develop modern web applications.

COMPANY INDUSTRY
Build.One Software

PRODUCT COUNTRY
OpenEdge Germany

## Challenge

A key focus for Build.One is Progress® OpenEdge® legacy app modernization. Build.One strives to guide its customers through the entire application modernization lifecycle, beginning with design, including complex UX, through business logic, data integration, deployment and ongoing application management.

"ABL is a very productive language.
We build on that, adding things
like Node.js and Corticon business
rules, and what we have is a great
combination utilizing the strengths of
OpenEdge and Progress in general."

**Mike Liewehr,**Founder and CEO, Build.One

## **Solution**



Run an OpenEdge ABL backend natively, allowing access of backend logic from the UI to speed development.



Utilize Progress
DataDirect to integrate
multiple database sources
in one application or even
in one screen.



Engage Progress Corticon, enabling integration of existing rules, identifying the best way to reuse existing logic.

## **Results**



Enable rapid development of modern web applications utilizing a customer's existing Progress technology stack.



Empower customers to create modern interfaces without the need to learn new web technologies.



Build up-to-date applications fast by re-using Corticon rules, existing ABL logic and the power of DataDirect connectivity.



Modernize your legacy applications with Progress® OpenEdge®.

f /progresssw





