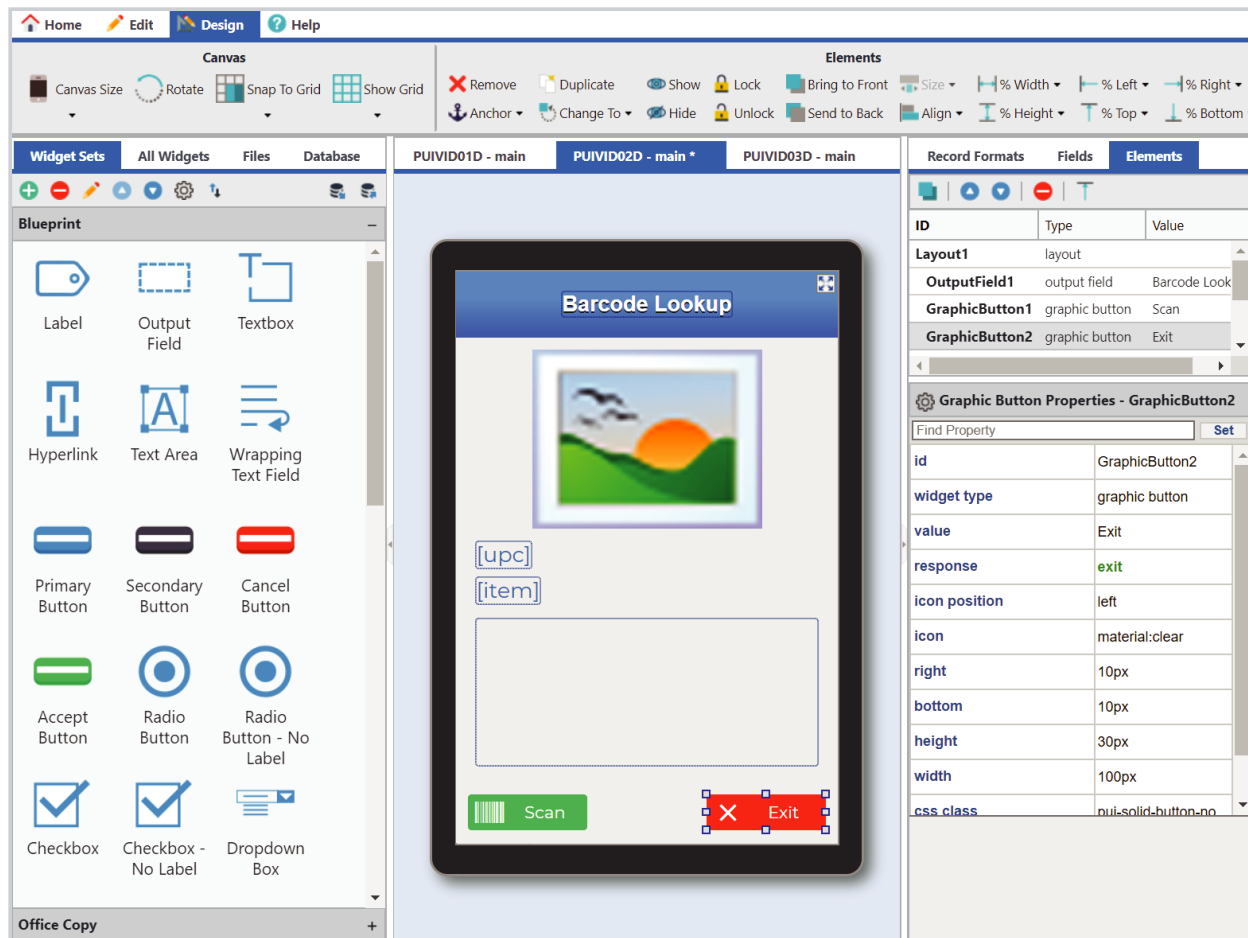


Mobile Solutions

Take your applications anywhere, in any mobile device. Profound Mobile makes it easy to develop and deploy mobile applications with a Rich UI and native features, using your existing RPG or open source code. There's no need to outsource talent or learn new programming languages!



“Think it’s too difficult or expensive to create mobile applications for the IBM i platform? Think again!”

Visit info.profoundlogic.com/mobile to learn more

Top 5 Reasons to Go Mobile with Profound Mobile:



Use the same set of tools for mobile development, RPG modernization, and new web application development.



Easily add popular features like Camera, Maps, and Signature Pad to your applications.



Deliver high-quality mobile applications with native features, without learning new programming languages or outsourcing talent.



Add native buttons, scrollable sections, accordion panels, and more for a truly native application experience.



Extend the value of your IBM i platform by making applications available everywhere.

Profound Mobile: Create web applications that display in any mobile browser. No need to learn multiple mobile programming languages.

Profound Mobile Client: Streamline the process of deploying native mobile applications by making your Profound mobile apps instantly accessible via a client on the iTunes and Google Play stores.

Profound Mobile + PhoneGap: Take full control of the app store deployment process and incorporate the branding of your native mobile applications.

With Profound Mobile, you have the freedom you need to develop and deploy high quality mobile applications.

“Our iPad application helped me to check stock and correct a data entry mistake we made - without a trip back to the office. This is going to change my life and my pocket-book!”

- Jason B., Sales Manager

“Once we started using Profound Mobile, we didn't look back. We could immediately tell that it would give us the ability to create the type of powerful, modern applications our employees were asking for.”

- Mike A., IT Director