

Pega Mobile

Access apps where you need them, when you need them

A Pega Datasheet

Keeping up with demand in today's rapidly-changing world does not need to be daunting. If you start with the right outcome-based framework and application building blocks, you'll be able to deliver the right results quickly − even as you continue to improve in the background. With the Pega Platform™s Mobile feature, you can get engaging functionality today and watch it grow into robust, user-friendly apps that make customers and employees happier and more productive − online and offline, across all devices and channels.

• Go mobile faster and smarter with low code

Stop coding, start designing. Pega's low-code factory approach provides visual tools, an extensive and reusable UI library, and built-in, always-learning AI. It enables users of all skillsets to collaborate to conquer problems, and deliver faster results without compromising quality.

Add native mobile functionality with ease

Configure and build consumer-grade mobile apps without any coding. Use preconfigured design templates, widgets, and actions to easily add native components, such as lists, toolbars, search, action sheets, and more. See, test, and modify your UX in real time with the new instant preview feature.

Deliver a seamless experience with offline functionality

Give your users what they need – the ability to work anywhere, anytime – even without an internet connection. With Pega, you can ensure users can continue to get work done offline without interruption or a cumbersome experience.

Challenge

We live in an ever-evolving world, and technology is expected to evolve with it. Seamless and intuitive user experiences are a universal expectation. Businesses must respond swiftly and effectively to keep up. With the rise in remote work and mobility, the need for those experiences to be reflected on mobile is intensifying.

Solution

The Pega Platform's Mobile feature makes it easy for business users and developers to build engaging apps, using an iterative and agile low-code approach. Consumer-grade mobile apps can be built quickly with features like preconfigured templates and a reusable Ul library. Apps built with Pega are user-friendly, and can be accessed anywhere at any time



The Pega difference

Every Pega application is a mobile app.

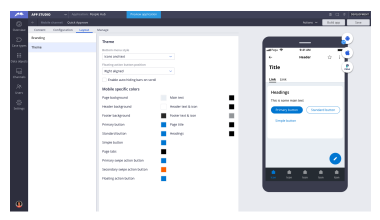
With Pega's low-code factory approach, you can ensure users are building apps faster, smarter, and ready to scale. With responsive and adaptive UI technology, you can deploy any Pega application across any channel – including mobile devices – with no additional development work. Our Platform's mobile apps are quick to build, easy to change, and integrated seamlessly with the existing experience your users expect.

Deploy a Pega application as a standalone mobile app

- Any Pega application can be deployed as a standalone app for iOS, Android phones or tablets, or Windows 10 tablets. It can be distributed via public or private app stores and installed by users just like any other app.
- With Pega, your apps are always up to date with the latest native features like push notifications, barcode scanning, and facial identification. And you'll automatically benefit from our security, integration, and management features.

Access Pega applications anywhere, anytime

- Robust offline functionality means apps continue to work and users remain productive even when network connectivity is limited or nonexistent.
- Receive application notifications and worklists to complete tasks, even when you're out in the field.
- Business logic and validation are handled completely in the model, allowing for comprehensive offline data collection without conflicts.



Quickly and easily build high productivity mobile apps your users will love

Embed Pega into existing apps

- Complement existing mobile applications by embedding Pega business processes within existing mobile apps. No need to completely rewrite existing code.
- Pega processes automatically take on the appearance of the existing UI, so there is no disruption to the user experience.
- Make changes directly to the Pega process, while rendering any technology of your choice through our DX API – without being slowed down by additional rounds of testing and changes.