



Enterprise Mobility

- Become mobile: instantly, automatically, securely
- Create easy, powerful, and unified apps
- Increase pace of business
- Exceed customer and employee expectations

IT'S A MOBILE-FIRST WORLD. IS YOUR ORGANIZATION A PART OF IT?

What started as a consumer phenomenon has taken the business world by storm. Mobile is everywhere. It's evolved so quickly that many have trouble keeping up. While mobile makes work easier, in reality, implementing enterprise mobility is often complex, time-consuming, and quite difficult.

Enter Appian.

With the Appian Platform, enterprise mobility is included. Easily design and launch powerful, natively mobile apps that are unified with everything: processes, data, systems, even other apps. With Appian, any application you build is instantly and automatically mobile-ready on any iOS or Android device, in the native, device-specific format expected.

NATIVELY MOBILE

With Appian, designers create simple and powerful mobile interfaces. With a natively mobile architecture, Appian delivers responsive user experiences across mobile apps for iOS and Android, as well as HTML5 web interfaces for other devices. Create rich and secure user dashboards, reports, and forms with no mobile development experience or platform expertise.



PLATFORMS AND DISTRIBUTION

Appian is available as native mobile apps on Apple and Android devices. Simply download the Appian app from the official app stores or deploy the Appian app using your own mobile device management software. The Appian mobile app can be easily re-branded to match your organization's unique brand.

SECURITY

Appian's native mobile client applications are designed to operate in a high-security environment for enterprise and government clients. Appian's mobile security features include:

- Server-side authentication management and account locking
- Encrypted communication with servers over HTTPS
- Encryption of data stored on the local mobile device
- Local application passcode to lock access to the Appian application
- SAML authentication with corporate directories



DALLAS/FORT WORTH INTERNATIONAL AIRPORT

18 mobile apps in 9 months



80% faster claims management



\$300M in energy case solutions captured in 24 months



FOCUS ON IMPACT

- Go mobile, instantly
- Increase pace of business
- Mobilize your workforce
- Unify all apps, data, and process
- Exceed evolving expectations
- Increase worker productivity
- Get work done everywhere
- Increase technology adoption
- Accelerate development
- Eliminate multiple tests for multiple devices and operating systems
- Address mobile governance

FOCUS ON CAPABILITIES

- Platform for building easy, powerful, and unified mobile apps
- Native mobility, automatically on all popular devices
- Easy-to-use developer tools
- Test once across all mobile operating systems and devices
- Dynamic mobile user interfaces
- Embedded process management
- Unified apps, process, data, and users
- Mobile capture and geo-location
- Omni-channel deployment
- Mobile-First
- Security and privacy certifications

FOCUS ON THE FUTURE OF WORK

Why spend more time, money, and IT resources to become mobile? With Appian, any application you build is instantly, automatically, and securely mobile-ready on any device, in the native format your users expect. Plus, it's all included for no extra cost. Never test a single app across multiple devices and operating systems again. Exceed customer and employee expectations. With Appian, Mobile – First just happens.



“Appian’s native mobility is helping us change how quickly and effectively the insurance industry can respond to the people displaced by major catastrophes.”

– Brian Flynn, Global CIO & SVP, Crawford & Company

Appian

As the market leader in modern Business Process Management (BPM) software, Appian delivers an enterprise application platform that unites users with all their data, processes, and collaborations – in one environment, on any mobile device, through

a simple social interface. On-premise and in the cloud, Appian is the fastest way to deliver innovative business applications.

For more information, visit www.appian.com