



Rocket[®] LegaSuite Mobile

Enterprise Mobile Applications for Your Workforce

*Build Exceptional User Experiences with Your Existing
Enterprise Applications*

Build new mobile applications that leverage all of your enterprise systems

Point, click and drag back-end application functions, along with new services and data

Integrate business logic and data from any enterprise app or database

Use HTML5 for apps that work on iOS, Android, and any mobile browser

Empower users with device features like cameras and location services

Push updates automatically in company-owned and BYOD scenarios

Secure your mobile applications and data from device to enterprise

Mobilize Your Enterprise.

You understand the power and flexibility that your enterprise systems provide. Now you can deliver these capabilities to your mobile workforce with Rocket[®] LegaSuite Mobile. You can build mobile web and hybrid mobile applications for iOS, Android, and any mobile browser quickly and affordably, even if you have little or no mobile development experience. Connecting your new mobile app to your enterprise is easy with LegaSuite Mobile's RESTful web services, database and enterprise application connectors. You get mobile apps in less time, with less risk, with the skills you already have.

Fast and Intuitive Development.

Mobile application users drive application development. LegaSuite Mobile enables rapid, user-driven development, enabling your development team to work hand-in-hand with your mobile audience to create a useful mobile experience. You build an app by dragging and dropping controls onto the Mobile Builder canvas. LegaSuite Mobile automatically provides iOS, Android, and mobile browser skins and automatically manages device screen size and screen orientation. You develop your app only one time, and then LegaSuite delivers it anywhere you need it—iOS, Android, and mobile web.

Integrate with Any Enterprise Platform.

The user experience you want requires secure, reliable integration with your enterprise. LegaSuite Mobile enables you to use your enterprise applications, databases and web services for mobile application development. We go further than pre-built connectors. You can rapidly create an interface to any enterprise system, capture only the business logic and data you need, and immediately use it in your mobile app. With JavaScript support and drag-and-drop SOAP, REST, and database integration, every enterprise resource is just a few clicks away.

Create Customized Controls and Page Templates.

Like a particular style of button, container, list, or page? You can create custom versions of any page or control and place them on the palette so they are available at any time. You can even edit all properties of the default containers, controls, and pages, so drag-and-drop from the default palette provides exactly the control you want. If you want to insert your own controls, incorporating and integrating that control into your LegaSuite Mobile application can be done in a few lines of JavaScript.

Deploy Anywhere.

LegaSuite Mobile applications are based on HTML5, which means you can use them with any modern mobile browser and that BYOD deployment easier. Using mobile containers, we serve iOS, Android, and Windows Phone platforms with hybrid mobile applications that can be downloaded from enterprise and public app stores. These applications install on the device and integrate with device features like local storage, location services, and the camera. You can also deploy LegaSuite Mobile apps as mobile web applications that users access through their mobile browsers.

BYOD, Identity Management and Data Encryption.

You already have an enterprise identity management solution. With LegaSuite Mobile, you can extend identify management to your mobile workforce, requiring specific credentials to install or use an application. LegaSuite's unique enterprise application integration features can even secure user-specific access to enterprise systems like mainframes and UNIX systems. LegaSuite does not keep data on the mobile device unless you require it, and all traffic between mobile devices and your supporting enterprise systems can be secured.