



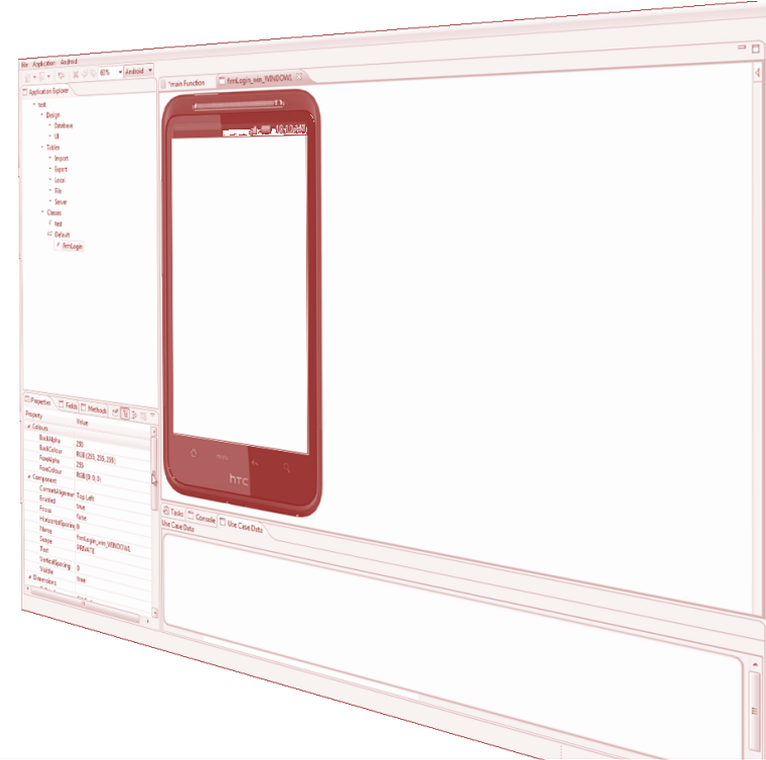
Rapid Application Development Environment (RADE)

RADE is an advanced feature rich secure development platform. Unlike other application development software once an application has been built in RADE it can be deployed to Windows, iOS or Android devices without the need for additional code or coding outside of the tool.

Traditionally, developers have faced a difficult choice; to spend time developing separate native applications for each device or design web applications that run on a mobile browser but limit functionality and security.

RADE develops native applications that can work offline with a full database capability and take advantage of device functionality such as cameras, GPS, barcode and RFID scanners. Applications developed in previous versions of RADE are always supported; once an application is developed it's always available regardless of OS changes.

RADE offers businesses the freedom of device choice as well as the best end user experience through full native applications.





Features

Application Design	Use graphical editors to design the navigation and database of the application.
Visual Editor for User-Interface (UI)	Use a WYSIWYG editor to drag-and-drop the UI controls.
Assisted Coding	Use code completion to assist in the coding of business logic
Large Function Library	Extensive API including access to offline database, synchronization and device functions (e.g. GPS, & camera)
Multi-Platform Development Support	Graphical support for designing and developing applications that will run on multiple platforms
Application Testing	Rapidly test the business logic of your application using RADE's inbuilt emulator.
Deployment File Generation	Generate enterprise/app store deployment files for each platform





Features

Multiple Screen Layouts	Design multiple screen layouts to support difference devices without having to change any business logic code.
Re-Useable Custom Controls	Create custom UI controls that you can re-use for all your applications.
Use Case Generation	Design your screens, describe each screen and control then generate a use case document
Application Configuration	Add configuration parameters to your application to turn off/on features without having to change code.
Deploy to emulator/device	Fast deployment of your application directly to a emulator or device.
Internationalisation Support	Internationalise all the text, images & sounds in the application to support multiple locales





About Retriever Communications

With corporate headquarters in Australia, United Kingdom and North America, Retriever Communications has provided field force automation technology internationally since 1996. Retriever's wireless field solutions improve productivity and automate data collection processes for remote workers within a company.

Our capability, scalability and reliability combined with high quality service standards have allowed us to gain outstanding customer satisfaction ratings. Trust our technology to manage your sales representatives.

Contact Retriever today to enhance the customer service & responsiveness within your business.



Speak to a solution expert:

United States: +1 (281) 566 2528
Asia Pac: +61 2 9006 8600
Europe: +44 (0) 20 3239 8142

If you would like more information:

Email us: sales@retrievercommunications.com
Or visit: www.retrievercommunications.com

