RFgen Version Comparison Guide



UPGRADE TO RFGEN VERSION 5.1 FOR ANYWHERE, ANYTIME, ANY DEVICE MOBILE DATA COLLECTION

The newest release of RFgen delivers more value to your business with new features, functionality and design flexibility.

With the latest version of RFgen, you can...

- Stay on the leading-edge of mobile app development with the ability to design and deploy Android™, Apple® iOS, and Windows® Mobile apps online and offline.
- Deploy your mobile apps on any device type including industrial rugged devices, consumer-grade devices and even wearable devices.
- Empower your mobile workers in the field with new Google Maps™ and route planning capabilities.
- Gain unparalled design flexibility with the freedom to create custom mobile solutions that match your specific workflows and exact business requirements.

Discover the power of flexibility, upgrade to RFgen v5.1 today.

See the reverse side of this version comparison guide for a list of some of the many benefits you'll gain when you upgrade to RFgen v5.1.







RFgen Version Comparison Guide

10 Reasons to Upgrade to RFgen 4.1

- Expand the client base with Android compatibility that enables an RFgen thin client to exist on an Android device.
- Gain flexibility with Windows 8 tablets which add another platform that RFgen can leverage within its framework of thin and mobile clients.
- Enjoy an updated look and feel that employs new controls within most RFgen components.
- Empower your developers to remotely debug scripts that are stored and executed on mobile devices.
- Provide your workforce with search lists that scroll horizontally as well as vertically.
- Promote security with the User Management Console which allows for the creation of users, menus, and security level settings.
- Expand admin capabilities via the enhanced Service Control Manager which allows for many configuration and data source settings.
- Improve transaction auditing and control with the Transaction Management Dashboard.
- Enhance Windows Desktop Client configuration with a separate application dedicated entirely for configuration purposes.
- Leverage the new features of VBA Modules which include module types, run locations, load options, and active syntax.

10 Reasons to Upgrade to RFgen 5

- Scale up to new heights with RFgen's 400% increase in allowable users and data connections per server.
- Achieve peak performance and reliability by deploying your solutions in an RFgen Load Balancing Cluster.
- Develop native style, gesture aware apps for mobile devices, smartphones and tablets.
- Integrate images, colors, charts and graphical effects into your mobile apps to create a richer user experience.
- Connect from anywhere and view your active mobile devices using RFgen's Mobile Enterprise Console.
- Take complete advantage of 64 bit operations and database speed using RFgen's new x64 installation option.
- Enjoy easy, more intuitive touch-based menu navigation using desktop icons, graphical buttons and image lists.
- Simplify mobile client application updates with automated profile checks and background, automated deployments.
- Reduce admin tasks and application defects using RFgen's integrated performance and exception reporting tools.
- Design your applications once and easily deploy them on Android, iOS and Windows-based mobile devices.

10 Reasons to Upgrade to RFgen 5.1

- Design Android, iOS and Windows Mobile apps for both online (real-time) and offline (batch) solutions.
- Deploy single source mobile apps, without any changes, on consumer-grade mobile phones, tablets, and traditional industrial-grade barcoding devices.
- Create solutions that pinpoint an item's location within a 6-foot range using GPS coordinates and Google geo-location and tagging services.
- Step outside the warehouse with Google Maps-enabled apps that seamlessly provide location guidance and waypoint route planning.
- Quickly create your own custom device soft keyboards and control their display at the application prompt level.
- Easily create dynamic user interfaces with new control options, parent/child relationships, and runtime control cloning.
- Upgrade your user experience to take complete control of your mobile app design with enhanced support for beveling, transparency, layers, and automatic layouts.
- Manage and display complex data relationships using the new column-set object combined with any list, grid, or tree control.
- Make multilingual deployments a snap with built-in support for Google Translate[™] services coupled with automated form translation and layout capabilities.
- Leverage complex deployments and security concerns with improved device identification, whitelisting capabilities, and support for leading-edge security technologies.

