



PRESS RELEASE

FOR IMMEDIATE RELEASE

RFgen's Mobile Data Collection Software Version 5.1 Delivers Anywhere, Anytime, and Any Device Mobility with Its New Mobile Unity Platform™

EL DORADO HILLS, CA (January 10, 2018) – [RFgen Software](#) announced today the general availability of its newest software release, RFgen Version 5.1. This software release is currently available for existing RFgen customers with an active RFgen Software Maintenance Plan. A market leader in mobile data collection software solutions, RFgen provides companies with flexible and reliable mobile computing solutions for barcoding, warehouse automation, supply chain management, manufacturing, and field service.

Representing a significant redesign of the product, RFgen's latest release provides companies with a single mobile application development platform enabling them to design and deploy Android™, Apple® iOS and Windows® Mobile applications for both online (real-time) and offline (batch) workflows. This single platform provides device agnostics deployment on any mobile device type including industrial rugged barcode devices, consumer-grade smartphones and tablets, wearable devices, and even monitors and machinery.

“As Microsoft Windows CE is in the process of being replaced by the Android operating system, there is a growing interest in utilizing consumer-grade devices like tablets and smartphones in various distribution and service operations,” said Robert Brice, president and chief technology officer at RFgen Software. “With the new game-changing enhancements we’ve built into RFgen v5.1, we’ve named this new version of our mobile technology RFgen’s Mobile Unity Platform™ as it provides a unified user experience and seamless interoperability regardless of operating system or mobile device type. More importantly, it provides an easy migration path for existing customers to mix and match these technologies without disrupting their existing operations or requiring a complete hardware or software refresh.”

RFgen v5.1 also introduces integration with a number of Google services. With this release, developers can quickly integrate Google Geolocation and Tagging technology as well as Google Maps and Route Planning capabilities into their existing RFgen-powered mobile applications. Using this technology, remote workers can easily pinpoint an item’s location within a 6-foot range using GPS coordinates and Google geolocation and tagging services, or develop Google Maps-enabled applications that seamlessly provide location guidance and waypoint route planning.

Finally, to make mobile application development more efficient, the RFgen Mobile Development Studio has gone through a complete redesign in RFgen v5.1. With over a dozen new features and enhancements, mobile application developers gain unparalleled design flexibility with the freedom to create custom mobile solutions that match their exact business requirements while abstracting away the complexities that come with cross-platform development.

With the release of RFgen v5.1, RFgen Software continues its commitment to provide the industry’s most reliable and flexible mobile data collection and digital supply chain solutions that speed workflows, increase accuracy, improve efficiency and reduce cost, thus enabling companies to successfully compete in today’s global economy.

For full details regarding RFgen’s newest release, please visit: [What’s New in RFgen Version 5.1?](#)



About RFgen Software

RFgen Software helps organizations reduce supply chain implementation costs and increase accuracy and efficiency with the industry's most reliable and flexible on-premise and cloud mobile data collection software solutions. RFgen's mobile solutions easily connect Windows, Android and iOS devices like barcode scanners, tablets, handheld computers, RFID, and wearable devices to back office ERP systems and databases. In business since 1983, RFgen is known for its high-quality products and high customer satisfaction ratings among its more than 2,800 customers. With a global reach, RFgen and its network of 140 certified partners service and support organizations around the world. For more information about RFgen Software, please visit the company website at www.RFgen.com. Follow RFgen Software on [Twitter](#) and [LinkedIn](#).

© 2018 RFgen Software, A Division of the DataMAX Software Group, Inc. All rights reserved. All product and company names herein may be trademarks of their respective owners.

Press Contact

Nancy Master
RFgen Software
916-939-4065
nmaster@rfgen.com

###

RFgen Software
A Division of the DataMAX Software Group, Inc.
1101 Investment Blvd., Suite 250
El Dorado Hills, CA 95762
916-939-4065
www.rfgen.com