

WHY YOU SHOULD UPGRADE TO

### RFgen 5.2: The Unity Release

**Enterprise Mobility Re-imagined** 

## Built for Speed, Flexibility, and User Adoption

RFgen Mobile Edge<sup>™</sup> version 5.2 raises the bar by providing unparalleled flexibility in creating an intuitive mobile user experience. RFgen 5.2 introduces a new design philosophy built on reusability, automatic scaling across devices, and focused UI designed to guide users through tasks, step-by-step. Consolidated backend architecture improves overall performance and cross-platform functionality, both online and offline, while remaining backward compatible and highly secure. The end result is a richer end-user experience at maximum productivity on any device.

#### Benefits of RFgen 5.2:

- Cloud-Ready
- Robust Security Options
- SSO and Role-Based Operations
- Maximum Device Compatibility
- Increased Scalability
- Enhanced Ease of Use
- Simplified Integration Points
- Continuous Availability Support



# 66

5.2 is RFgen re-engineered for the future. Its enhanced plug-and-play model adds and extends functionality to drive enterprise software ahead of the technology curve."

- Robert Brice, President & CTO, RFgen Software

## **Reasons to Upgrade** to RFgen 5.2

#### 1. Modern Design, Look and Feel

RFgen's Unity release re-imagines enterprise mobility for the modern end-user familiar. 5.2's new UI/UX replaces top-down task flows with focused, guided steps and gesture support that mirror the experience of consumer mobile devices. To take advantage of this new model, we've re-designed our mobile app suites to match the new look and feel-and deliver a superior user experience.

#### 2. Maximum Ease of Use

5.2's new intuitive user-friendly interface is simple to learn and easy to use, requiring minimal training. End-users navigate through tasks with clear, focused prompts that ensure maximum accuracy and productivity.

#### 3. Unrivaled Cross-Platform Flexibility

In today's enterprise space, adaptability is key. RFgen 5.2 creates a universal bridge between devices, operating systems, and enterprise platforms, harmonizing UI/UX consistency across all platforms without technological constraints. Quickly design, test, and deploy single-source mobile apps on Android, iOS, and Windows devices, including consumer-grade mobile phones, tablets, and industrial-grade barcoding devices.

#### 4. Simpler Technology Integrations

RFgen 5.2 continues to expand the capabilities of Mobile Unity Platform®, delivering more future-proof value than ever. Simply and seamlessly integrate multiple technologies into a unified data ecosystem, including barcoding, RFID, IoT, and existing enterprise applications. Also enjoy new built-in capabilities, such as:

- Enhanced device camera and photo integration, including a new high-speed consumer device scan engine.
- Geo-location tracking with GPS and Google Maps integration.
- Multilingual translations, including built-in Google Translate services, ASR, and TTS.



#### 5. Accelerated Growth with Scalability

With RFgen, scalability isn't an afterthought, it's a core feature. Our mobile platform is engineered for growth, easily adapting to evolving business requirements. Whether you want to add new users or devices, guickly expand existing capabilities, or scale operations around the globe, RFgen empowers your operation to be nimble and efficient, on-premises or in the cloud.

#### 6. Best-in-Class Offline Solutions

The latest iteration of RFgen's truly offline solution, Continuous Availability, enables seamless inventory operations when ERP connectivity is unavailable-without loss of data or productivity. Support remote and field operations for maintenance, consignment, and inventory management with 24/7/365 continuity across the enterprise, regardless of connection state.

#### 7. Uncompromising Security

RFgen leverages multiple layers of the latest network protocols to maintain optimal security hygiene for data collection on-premises or in the cloud, even in complex deployments. Leverage multiple encryption standards like SSL, TLS, and AES, while protecting valuable ERP data with leading-edge protocols like embedded SSO, role-based access controls, device whitelisting, and load balancing.

#### **UPGRADE TO 5.2 TODAY**



Contact an RFgen expert today to learn how to upgrade to the latest release—and unlock the full potential of your operations.

