

Not every mobile device supports all features of our smart phone App. A device's operating system and capabilities affect the overall user experience. This document lists device capabilities that deliver the best user experience with our mobile solutions.

## DEVICES/FEATURES THAT DELIVER THE BEST PERFORMANCE

>	<b>Operating System</b> — iOS (6.0+) or AndroidOS (version 4.1+)
>	<b>Camera Specs</b> — Rear-facing, auto focus, 5+ megapixel resolution (for mobile RDC) <i>Note: devices without a rear-facing camera will not support mobile RDC functionality</i>
>	<b>Connectivity</b> — 4G LTE/Wi-Fi
>	<b>Display Resolution</b> — 1024x768+
>	<b>Location Services</b> — GPS enabled/native mapping app enabled <i>Note: devices without location services or native mapping applications will not allow you to search for Branch/ATM locations.</i>

## DEVICES/FEATURES THAT DELIVER MINIMUM PERFORMANCE

>	<b>Operating System</b> — iOS (version 5.0+) or AndroidOS (version 2.3+)
>	<b>Camera Specs</b> — Rear-facing, auto focus, 1.9+ megapixel resolution (for mobile RDC) <i>Note: devices without a rear-facing camera will not support mobile RDC functionality</i>
>	<b>Connectivity</b> — 3G/Wi-Fi
>	<b>Display Resolution</b> — 800x480+ pixels
>	<b>Location Services</b> — Native mapping app access allowed <i>Note: devices without location services or native mapping applications will not allow you to search for Branch/ATM locations.</i>

*Note: AndroidOS v2.3 has limited capabilities with our mobile app. For better performance, either update your device to a more certain release or utilize our browser based mobile services*

## DEVICES/FEATURES THAT DO NOT SUPPORT OUR APPS

>	Features that do not meet the minimum qualifications above
>	<b>Operating System</b> — iOS (versions < 5.0) or AndroidOS (version <2.3), Windows, Blackberry®, Kindle Fire
>	<b>Camera</b> — <1.9 megapixels