Mobile App SDK
Mobile devices – from smartphones to wearable tech such as smartwatches – help simplify everyday tasks. When Parabit’s mobile app SDK is integrated with a financial institution’s mobile banking app, it allows customers to access a tellerless branch or an ATM lobby during a branch’s after hours.

How the SDK Works
Parabit’s card readers with Bluetooth® technology (MMR-BT and MMRC-BT) communicate with Parabit’s mobile app SDK integrated with the customer’s banking app on their mobile device with Bluetooth® enabled. Once they reach their desired branch, they just tap their mobile device on the reader and enter, no need to take out their bank card!

Customers also have the option of extending the door unlock time for up to 30 seconds. This is particularly helpful for those with physical disabilities that may require more time to enter the ATM lobby.

Beacon Technology
The Bluetooth® Low Energy beacon periodically transmits an ID number recognized by mobile devices with Bluetooth® enabled.

SDK Features
- Adjustable door unlock time for physically impaired customers and enhanced ADA accessibility
- Cloud based remote door unlock
- Available for iPhone iOS 12.1 and greater and Android OS 4.0 and greater