

On-Street Parking

Transparent Wireless Systems, LLC

Version 3.0

9/17/2020



Start Parking

Street Parking Screens: Start Parking

Screen 0



User launches parking app (TWS)

Proprietary & Confidential to Transparent Wireless Systems

Street Parking Screens: Start Parking

Screen 1



User launches Street Parking app

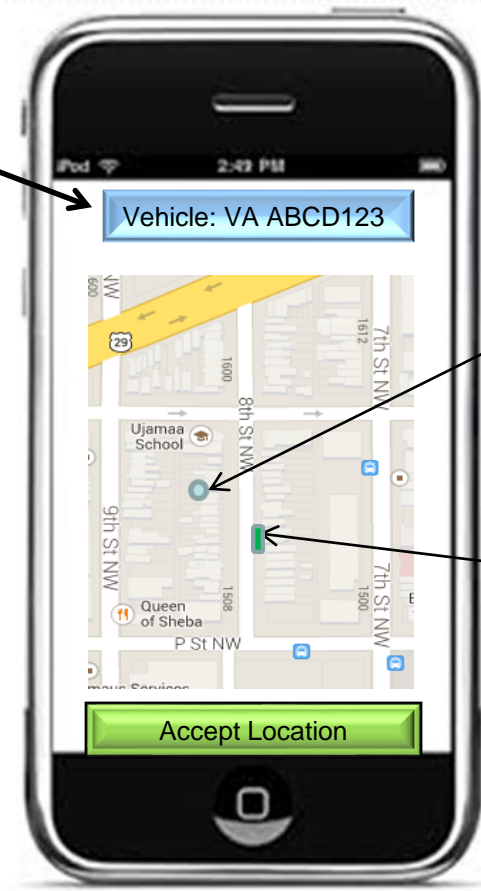
Street Parking Screens: Start Parking

BLE Tag inside car



BLE Beacon

Screen 2



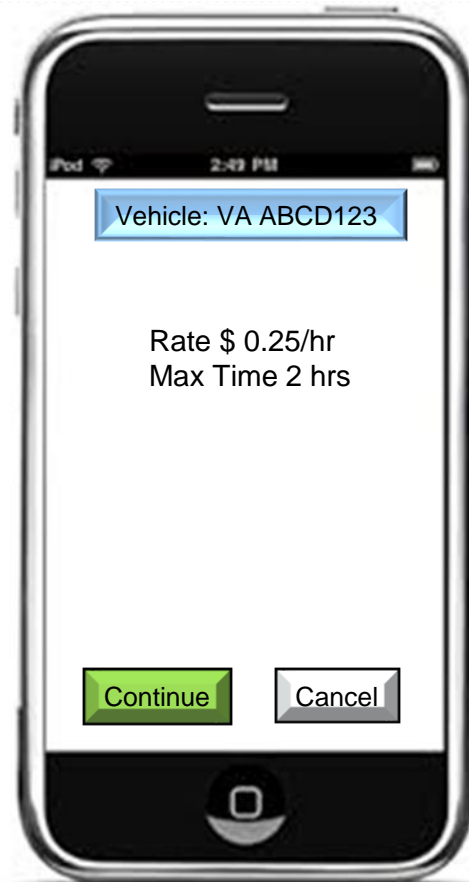
Discovered location

Correct location indicated by user

User location and vehicle ID detected automatically⁵

Street Parking Screens: Start Parking

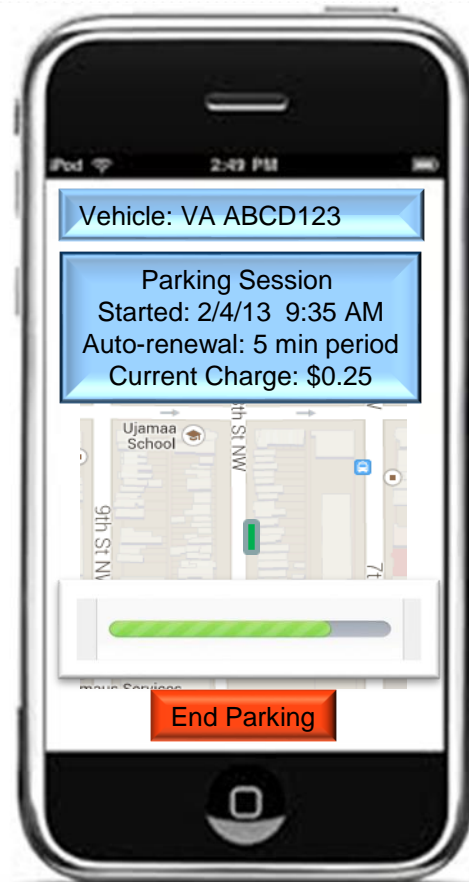
Screen 3



Parking rate/restrictions displayed

Street Parking Screens: Between Start and End

Screen 4



Done. Session screen displayed remotely at all times



End Parking

Street Parking Screens: End Parking

Screen 0



User launches parking app (TWS)

Proprietary & Confidential to Transparent Wireless Systems

Street Parking Screens: End Parking

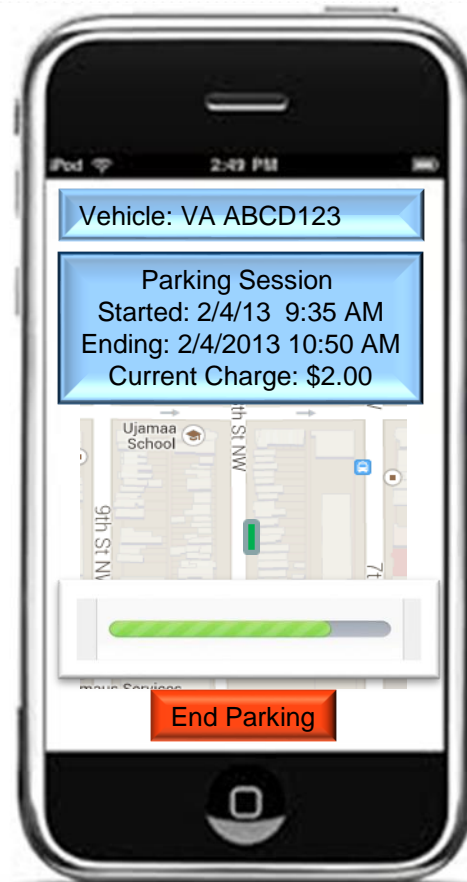
Screen 1



User launches Street Parking app

Street Parking Screens: End Parking

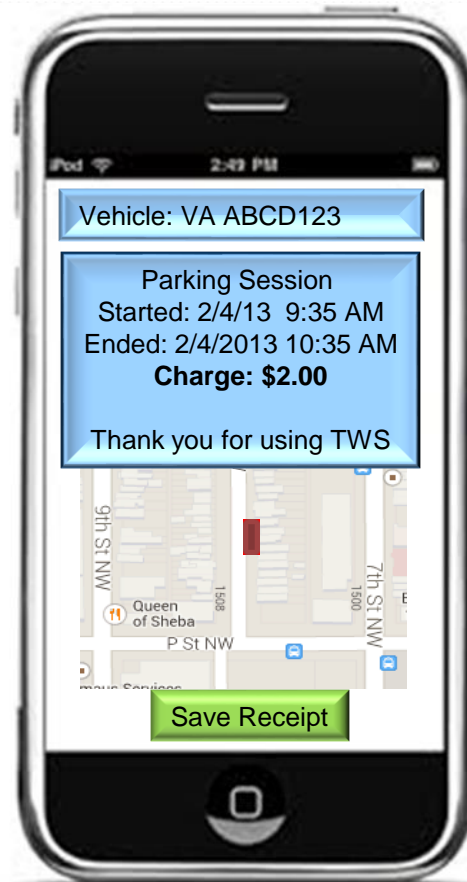
Screen 4



Active session screen

Street Parking Screens: End Parking

Screen 1



Final session screen