**Dashboard Image Capture** is a method of collection where the RUC Payer sends a photo of the vehicle’s dashboard to the Account Manager. This method proposes using multiple photo capture/deliver methods to ensure accuracy.

**Vehicle Onboard Telematics** is a method of collection that involves reading a vehicle’s odometer via a wireless connection. This is possible through a connected car system, installed in the vehicle at time of manufacturing.

The **Data eXchange** receives mileage data from different companies for use in the OReGO Program. This platform shows potential for the RUC open architecture concept and allows for multiple mileage reporting methods to send data to one common platform.

This reporting option uses a **smartphone app** in conjunction with a **wireless beacon** in the enrolled vehicle. The app uses the smartphone’s internal GPS to determine location, and internal phone sensors to determine miles traveled. This provides the opportunity for all vehicles to participate.