

## Azuga leads the way in modern road usage charge (RUC) services and transportation research innovation. Here are the facts:

### **First road usage charge (RUC) program in the U.S. was enabled by Azuga:**

Azuga is the most popular of two technology services available in OReGO, the Oregon Department of Transportation RUC program.

### **Most experienced RUC solutions provider, managing most major U.S. RUC programs and several studies:**

- Oregon - 5 projects, 2015–present
- California - 1 project, 2016–2017
- Colorado - 1 project, 2016
- Washington - 1 project, 2018
- Hawaii - 2 projects, 2019–2021
- Eastern Transportation Coalition - 3 projects, 2018–2020
- RUC West - 1 project, 2021

### **Most flexibility in road usage charge solution services, including:**

- Road usage charging (a.k.a mileage-based user fees)
- Tolling
- Layered area pricing
- Corridor pricing
- Congestion pricing
- Variable rates
- Transportation research

### **First and only provider to deploy state-certified emissions testing services:**

Certified by Oregon DOT for stand-alone mobile emissions - OReGO, 2018+

### **The only one-stop-shop RUC solution, to include the following services:**

- OBDII device management and fulfillment
- Original customizable software solution
- Full customer support
- In-house host and management of entire telematics and RUC ecosystem
- In-house financial processing
- Seamless government system integration

### **First provider to support interstate interoperability:**

Road usage charge automation for participants driving between Oregon, California, and Washington - 2016–2017

### **First provider to implement a private road differentiation solution:**

Exclusion of private road use in road usage charge invoices - California (2016–2017), Washington (2018), and Hawaii (2019–2020)

### **Most diversity of technology and mileage reporting options available to governments:**

- OBDII with location
- OBDII without location
- Third-party vehicle onboard telematics providers
- Smartphone application
- Odometer image capture
- Manual entry

### **The only provider with the unique ability to easily scale to demand:**

Holds long-standing partnership with nation's leading OBDII device engineer