azūgainsight

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 statecertified 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

