Remote Sensing Pilot
This test method was piloted by DEQ years ago. It was not a very successful pilot at the time but technology has changed significantly since the trial. As the Remote Sensing link describes, DEQ is not ruling out the possibility of trying it as a test method in Oregon. Also, it could be used as a tool to assist with air-shed planning efforts.

Remote OBD Pilot
Some of the remote OBD devices that DEQ started piloting are still installed in a municipal fleet of vehicles. These devices transmit data to a receiver and then the receiver wirelessly sends the data to DEQ. This project successfully helped us test the technological capability of remotely transmitting data from a vehicle’s OBD computer in a secure fashion through DEQ’s firewall so we could see the data on our end. After determining it was technically feasible, the pilot eventually gave way to envisioning DEQ Too.

The vision for DEQ Too™ started taking shape as it became evident that the pilot-type equipment wouldn’t be sustainable over the long-run. It would require too many receiver installations to be near all the roadways motorists drive. Many customers aren’t willing to be monitored 24/7 by a DEQ device. DEQ could face liability issues as the owner of the devices. And perhaps most importantly, technology was (and is) changing faster than DEQ could keep pace. Not just the technology of the testing equipment itself, but it’s become standard for vehicles to come equipped with embedded systems that can accommodate Remote OBD.

So with all these things in mind, we decided the best way to keep pace with continual technological advancements was to leverage an already well-established telematics industry. We ultimately decided to bring in the private sector to own and distribute the telematics devices. DEQ would still make the ultimate regulatory determination of pass or fail and we’d shift our focus onto building the infrastructure that would support an open-market approach and sharing economy to widely disseminate the availability of devices for the public to use.

Once DEQ Too™ begins to grow, we envision that some of our original remote OBD equipment (devices and receivers) could be used by interested municipal fleets (with government-to-government agreements). And the equipment could also be used in our Clean Air Stations.

Self-Service Pilot
This test method started with a pilot in one lane of a Clean Air Station. We initiated it with a 1:1 attendant to customer ratio to carefully study how well the customer could interact with the testing process and the kiosk. After working through some technology hurdles and receiving good customer feedback, we expanded it to what’s in use today; a 1:2 attendant to customer ratio.